·	
SOLICITATION/CONTRACT	11. THIS CONTRACT IS A RATED ORDER JRATING JPAGE 1 OF 36
BIDDER/OFFEROR TO COMPLETE BLOCKS 11,13,15,21,22 & 27. LE/ANITA J Y U	1 UNDER DPAS (15 CFR 350) 1 DO A1 1
)	
2. CONTRACT NO. 3. AWARD/EFFECTIVE 34. SOLICIT	TATION NUMBER 15. SOLICITATION TYPE 16. SOLICITATION
	98-R-5300)] SEALED BIDS X REGOTIATED ISSUE DATE
	[IFB] (RFP) 1 26 May 98
77. ISSUED BY CODE 1 F41621	
CONTRACTING FLIGHT]] LABOR SURPLUS AREA CONCERNS
305 WAKKANI SI, SIE 1] COMBINED SMALL BUSINESS & 1 1X1 SET ASIDE: * I FOR _ LABOR SURPLUS AREA CONCERNS
SAN ANTONIO TX 78243-7139	1 1X1 SMALL BUSINESS 1 OTHER
BUYER:/LAURA L HAWKINS/210-977-2821 X201	SIC: 8731 SIZE STANDARD: 1000 Employees
NO COLLECT CAL	LS1
9. SOLICITATION: N/A	
1	
10. ITEMS TO BE PURCHASED (BRIEF DESCRIPTION)	
]_] SUPPLIES)X) ENGINEERING TECHNICAL SERVICES SUPP	ORT (ETSS)
11. IF OFFER IS ACCEPTED BY THE GOVT WITHIN CALENDA	R]12. ADMINISTERED BY CODE 1 S2404A
DAYS (60 CALENDAR DAYS UNLESS OFFEROR INSERTS A	R 12. ADMINISTERED BY CODE S2404A
DIFFERENT PERIOD) FROM THE DATE SET FORTH IN BLK O	DCMC BALTIMORE/MANASSAS
ABOVE. THE CONTRACTOR AGREES TO HOLD ITS OFFERED) 10500 BATTLEVIEW PARKWAY, SUITE 200
PRICES FIRM FOR THE ITEMS SOLICITED HEREIN AND TO	MANASSAS VA 22110-2342
ACCEPT ANY RESULTING CONTRACT SUBJECT TO THE TERMS AND CONDITIONS STATED HEREIN.	1
13. CONTRACTOR OFFEROR CODE 52939 FACILITY]	
1 + AWAREST	PAS #: \$2404A8715AP SCD; C 114. PAYMENT WILL BE MADE BY CODE 1 SC1030
COMPUTER SCIENCES CORP,	EFT: T
SYSTEMS ENGINEERING DIVISION] DFAS-COLUMBUS CENTER
3160 FAIRVIEW PARK DRIVE	DFAS-CO/SOUTH ENTITLEMENT OPERATIONS
FALLS CHURCH VA 22042	1 P.O. BOX 182264
	COLUMBUS OR 43218-2262
_ TELEPHONE NO. 703 641-2355 SIZE CODE: A	i
)X) CHECK IF REMITTANCE IS DIFFERENT & PUT ADDRESS) SUBMIT INVOICES TO ADDRESS SHOWN IN BLOCK: 12
IN OFFER	INFO COPIES OF INVOICES TO ADDRESS IN BLOCK 7
15. PROMPT PAY DISCOUNT	
NET 30 CALENDAR DAYS	116 AUTHORITY FOR USING OTHER 10_USC 2304 41_USC 253
//-	THAN FULL & OPEN COMPETITION [](C) () [](C) ()]
17. 1	j 19. j 20. j 21. j 22.
TTEM NO.] SCHEDULE OF SUPPLIES/SERVICES] QUANTITY] UNIT UNIT PRICE] AMOUNT]
SEE SCHEDULE	}
REMITTANCE-ADDRESS]
COMPUTER SCIENCES CORP	J S
SYSTEMS ENGINEERING DIV	• • • • • • • • • • • • • • • • • • •
CORESTATES BANK	j
P.O. BOX 7618 FC 1-7-10-20 PHILADELPHIA PA 19178-7618	j
. ABA NUMBER: 031000011	1
ACCOUNT NUMBER: 0127-6164	1
	; !
NOTE: ALL REFERENCES TO DD1155 SHOULD BE	REPLACED WITH SF1449
*IHE GOVERNMENT WILL AWARD UP TO 4 CONTRA	CTS, WITH ONE RESERVED FOR SMALL BUSINESS.
**THE AGGREGATE DOLLAR VALUE OF CONTRACTS	ISSUED UNDER SOLICITATION
F41621-98-R-5300 SHALL NOT EXCEED \$353,600	0,000.00.
	į.
	ESTIMATED
3. ACCOUNTING AND APPROPRIATION DATA	124. TOTAL AWARD AMOUNT (FOR GOVT.)
SEE SECTION G) USE ONLY) **
5. CONTRACTOR IS REQUIRED TO SIGN THIS DOCUMENT AND RETU	Upp 1/26 ANNER OF CONTRACT
_ COPIES TO ISSUING OFFICE, CONTRACTOR AGREES TO FURNIS	CH AND I MINOR CHOIN THE
A: DELIVER ALL ITEMS SET FORTH OR OTHERWISE IDENTIFIED A	AROVE 11 1 OF CHANCES WITCH ARE PET PORTH CORNER TO
AND ON ANY CONTINUATION SHEETS SUBJECT TO THE TERMS A	AND 1 ACCEPTED AS TO ITEMS:
CONDITIONS SPECIFIED HEREIN	
7. SIGNATURE OF OFFEROR/CONTRACTOR 126.	. UNLIED STATES OF AMERICA(SIGNATURE OF CONTRACTING OFFICER)
	$\mathcal{Y} = \mathcal{Y} + $
	Teur & Hawken
AME AND TITLE OF SIGNER (TYPE OR PRINT) DATE SIGNED NAP	F OF CONTRACTING OFFICER DATE SIGNED
Charles T. Self	JUNIE SIGNED
• • • • • • • • • • • • • • • • • • •	i i
	AURA L HAWKINS 1 2 NOV 1998 1
N 2540-01-219-4755	ONTRACTING OFFICER
	ONTRACTING OFFICER STANDARD FORM 1447 (5-88)
N 2540-01-219-4755	ONTRACTING OFFICER

PART I - THE SCHEDULE SECTION B SUPPLIES OR SERVICE AND PRICES/COSTS

ITEM SUPPLIES/SERVICES QTY UNIT UNIT PRICE AMOUNT

NOTE: IAW FAR 52.216-22, THE MINIMUM FOR CONTRACT F41621-99-D-7703 IS \$50,000

YEAR ONE (FROM 20 NOV 1998 THROUGH 19 NOV 1999)

1001 LABOR TO BE AUTHORIZED

NON PERSONAL SERVICES: THE CONTRACTOR SHALL BY INDIVIDUAL ORDERS

PROVIDE TECHNICAL SERVICES IN SUPPORT OF THE ISSUED HEREUNDER

ENGINEERING TECHNICAL SUPPORT SERVICES (ETSS) AFIVC

PROGRAM IN ACCORDANCE WITH THE STATEMENT OF WORK (SOW)

ATTACHED HERETO. SPECIFIC TASKS ARE TO BE

PERFORMED UNDER TASK ORDERS TO BE ISSUED PURSUANT TO

AFFARS 5352.216-9001, AWARDING ORDERS UNDER MULTIPLE

AWARD CONTRACTS.

REFER TO TABLE A, ATTACHMENT 1 FOR LABOR CATEGORY AND APPROPRIATE PRICING ARRANGEMENTS FOR ISSUANCE OF TASK ORDERS AND BILLING PURPOSES.

NOTE: ON-SITE RATES ARE APPLICABLE TO WORK PERFORMED AT GOVERNMENT FACILITIES.

OFF-SITE RATES ARE APPLICABLE TO WORK PERFORMED AT CONTRACTOR'S FACILITIES

1001AA FIRM FIXED PRICE *

1001AB TIME & MATERIAL

1001AC COST PLUS FIXED FEE

*THIS IS THE ONLY CLIN WHICH WILL BE UTILIZED UNDER THE FFP ARRAGEMENT. THE ENTIRE FFP EFFORT SHALL BE REFLECTED IN THIS CLIN.

DATA IN ACCORDANCE WITH DD FORM 1423 AS NOT SEPARATELY PRICED REQUIRED BY INDIVIDUAL TASK ORDERS

TRAVEL **

TRAVEL AUTHORIZED UNDER THIS ITEM SHALL.

BE REIMBURSED AT COST, AS LIMITED BY

FAR 31.205-46(A). A BILLING RATE OF

10% APPLIES TO ALL ORDERS.

TO BE AUTHORIZED

BY INDIVIDUAL ORDERS

ISSUED HEREUNDER

**ONLY ONE RATE WILL BE USED AND THIS WILL APPLY FOR THE PRIME AND/OR ALL TEAM MEMBERS. THIS RATE IS INCLUSIVE OF ANY OR ALL OVERHEADS.

MATERIALS AND SUBCONTRACTING ***

MATERIAL AND SUBCONTRACTING COSTS SHALL

BE REIMBURSED AT ACTUAL COSTS (WITHOUT ANY
ALLOWANCE FOR PROFIT OR FEE), IN ACCORDANCE
WITH FAR 31.205-26 AND 31.205-33. A
BILLING RATE OF 7.8% APPLIES TO ALL ORDERS.

TO BE AUTHORIZED BY INDIVIDUAL ORDERS ISSUED HEREUNDER

***ONLY ONE RATE WILL BE USED AND THIS WILL APPLY FOR THE PRIME AND/OR ALL TEAM MEMBERS. THIS RATE IS INCLUSIVE OF ANY OR ALL OVERHEADS.

FEE (APPLICABLE TO COST PLUS FIXED FEE ITEMS ONLY)

TO BE NEGOTIATED FOR
THE AMOUNT DUE THE CONTRACTOR FOR EARNED FEE

AS SPECIFIED IN INDIVIDUAL TASK ORDERS ISSUED IAW
THE TERMS OF THIS CONTRACT. APPLICABLE FIXED FEE RATE
IS 6.2% **** FEE APPLIES TO COST ONLY, EXCLUDING
FACILITIES CAPITAL COST OF MONEY (FCCM). IAW STATUTORY
LIMITS OF 10 USC 2306(D) AND 4 USC 254 (B) AND
FAR 15.903 (d)(1)(111), FEE CANNOT EXCEED 10%.

****CSC proposes a fixed fee of 8% on the effort to be performed by CSC under the contract and a fixed fee of 5% on the effort to be perfomed by our team members. These fees would be proposed for each CPFF task order which may be issued under the contract.

TO BE AUTHORIZED

ISSUED HEREUNDER

SUPPLIES/SERVICES ITEM

QTY UNIT PRICE AMOUNT

YEAR TWO (FROM 20 NOV 1999 THROUGH 19 NOV 2000)

2001 BY INDIVIDUAL ORDERS NON PERSONAL SERVICES: THE CONTRACTOR SHALL PROVIDE TECHNICAL SERVICES IN SUPPORT OF THE ENGINEERING TECHNICAL SUPPORT SERVICES (ETSS) AFWIC PROGRAM IN ACCORDANCE WITH THE STATEMENT OF WORK (SOW) ATTACHED HERETO. SPECIFIC TASKS ARE TO BE PERFORMED UNDER TASK ORDERS TO BE ISSUED PURSUANT TO AFFARS 5352.216-9001. AWARDING ORDERS UNDER MULTIPLE AWARD CONTRACTS.

REFER TO TABLE B, ATTACHMENT 1 FOR LABOR CATEGORY AND APPROPRIATE PRICING ARRANGEMENTS FOR ISSUANCE OF TASK ORDERS AND BILLING PURPOSES.

NOTE: ON-SITE RATES ARE APPLICABLE TO WORK PERFOMED AT GOVERNMENT FACILITIES. OFF-SITE RATES ARE APPLICABLE TO WORK PERFORMED AT CONTRACTOR'S FACILITIES.

2001AA FIRM FIXED PRICE *

2001AB TIME & MATERIAL

2001AC COST PLUS FIXED FEE *THIS IS THE ONLY CLIN WHICH WILL BE UTILIZED UNDER THE FFF ARRAGEMENT. THE ENTIRE FFP EFFORT SHALL BE REFLECTED IN THIS CLIN.

2002 DATA IN ACCORDANCE WITH DD FORM 1423 AS REQUIRED BY INDIVIDUAL TASK ORDERS

NOT SEPARATELY PRICED

TRAVEL ** 2003 TRAVEL AUTHORIZED UNDER THIS ITEM SHALL BE REIMBURSED AT COST, AS LIMITED BY FAR 31.205-46(A). A BILLING RATE OF 9.7% APPLIES TO ALL ORDERS.

TO BE AUTHORIZED BY INDIVIDUAL ORDERS ISSUED HEREUNDER

**ONLY ONE RATE WILL BE USED AND THIS WILL APPLY FOR THE PRIME AND/OR ALL TEAM MEMBERS. THIS RATE IS INCLUSIVE OF ANY OR ALL OVERHEADS.

2004 MATERIALS AND SUBCONTRACTING ***

MATERIAL AND SUBCONTRACTING COSTS SHALL

BE REIMBURSED AT ACTUAL COSTS (WITHOUT ANY
ALLOWANCE FOR PROFIT OR FEE), IN ACCORDANCE
WITH FAR 31.205-26 AND 31.205-33. A BILLING
RATE OF 7.6% APPLIES TO ALL ORDERS.

TO BE AUTHORIZED BY INDIVIDUAL ORDERS ISSUED HEREUNDER

***ONLY ONE RATE WILL BE USED AND THIS WILL APPLY FOR THE PRIME AND/OR ALL TEAM MEMBERS. THIS RATE IS INCLUSIVE OF ANY OR ALL OVERHEADS.

FEE (APPLICABLE TO COST PLUS FIXED FEE ITEMS ONLY)

TO BE NEGOTIATED FOR THE AMOUNT DUE THE CONTRACTOR FOR EARNED FEE

AS SPECIFIED IN INDIVIDUAL TASK ORDERS ISSUED IAW

THE TERMS OF THIS CONTRACT. APPLICABLE FIXED FEE RATE

IS 6.2% **** FEE APPLIES TO COST ONLY EXCLUDING

FACILITIES CAPITAL COST OF HONEY (FCCH). IAW STATUTORY

LIMITS OF 10 USC 2306(D) AND 4 USC 254 (B) AND

FAR 15.903 (d)(1)(111), FEE CANNOT EXCEED 10%.

****CSC proposes a fixed fee of 8% on the effort to be performed by CSC under the contract and a fixed fee of 5% on the effort to be perfomed by our team members. These fees would be proposed for each CPFF task order which may be issued under the contract.

TO BE AUTHORIZED

ISSUED HEREUNDER

ITEM SUPPLIES/SERVICES

UNIT PRICE AMOUNT OTY

YEAR THREE (FROM 20 NOV 2000 THROUGH 19 NOV 2001)

3001 LABOR NON PERSONAL SERVICES: THE CONTRACTOR SHALL BY INDIVIDUAL ORDERS PROVIDE TECHNICAL SERVICES IN SUPPORT OF THE ENGINEERING TECHNICAL SUPPORT SERVICES (ETSS) AFIVO PROGRAM IN ACCORDANCE WITH THE STATEMENT OF WORK (SOW) ATTACHED HERETO. SPECIFIC TASKS ARE TO BE PERFORMED UNDER TASK ORDERS TO BE ISSUED PURSUANT TO AFFARS 5352.216-9001. AWARDING ORDERS UNDER MULTIPLE AWARD CONTRACTS.

REFER TO TABLE C. ATTACHMENT 1 FOR LABOR CATEGORY AND APPROPRIATE PRICING ARRANGEMENTS FOR ISSUANCE OF TASK ORDERS AND BILLING PURPOSES. NOTE: ON-SITE RATES ARE APPLICABLE TO WORK PERFORMED AT GOVERNMENT FACILITIES. OFF-SITE RATES ARE APPLICABLE TO WORK PERFORMED AT CONTRACTOR'S FACILITIES.

3001AA FIRM FIXED PRICE *

3001AB TIME & MATERIAL

3001AC COST PLUS FIXED FEE *THIS IS THE ONLY CLIN WHICH WILL BE UTILIZED UNDER THE FFP ARRAGEMENT. THE ENTIRE FFP EFFORT SHALL BE REFLECTED IN THIS CLIN.

3002 DATA IN ACCORDANCE WITH DD FORM 1423 AS REQUIRED BY INDIVIDUAL TASK ORDERS

NOT SEPARATELY PRICED

3003 TRAVEL ** TRAVEL AUTHORIZED UNDER THIS ITEM SHALL BE REIMBURSED AT COST AS LIMITED BY FAR 31.205-46(A). A BILLING RATE OF 9.5% APPLIES TO ALL ORDERS.

TO BE AUTHORIZED ** BY INDIVIDUAL ORDERS ISSUED HEREUNDER

**ONLY ONE RATE WILL BE USED AND THIS WILL APPLY FOR THE PRIME AND/OR ALL TEAM MEMBERS. THIS RATE IS INCLUSIVE OF ANY OR ALL OVERHEADS.

3004

MATERIALS AND SUBCONTRACTING *** MATERIAL AND SUBCONTRACTING COSTS SHALL BE REIMBURSED AT ACTUAL COSTS (WITHOUT ANY ALLOWANCE FOR PROFIT OR FEE), IN ACCORDANCE WITH FAR 31.205-26 AND 31.205-33. A BILLING RATE OF 7.4% APPLIES TO ALL ORDERS.

TO BE AUTHORIZED BY INDIVIDUAL ORDERS ISSUED HEREUNDER

EACH CPFF ORDER

***ONLY ONE RATE WILL BE USED AND THIS WILL APPLY FOR THE PRIME AND/OR ALL TEAM MEMBERS. THIS RATE IS INCLUSIVE OF ANY OR ALL OVERHEADS.

TO BE NEGOTIATED FOR FEE (APPLICABLE TO COST PLUS FIXED FEE ITEMS ONLY) 3005 THE AMOUNT DUE THE CONTRACTOR FOR EARNED FEE AS SPECIFIED IN INDIVIDUAL TASK ORDERS ISSUED IAW THE TERMS OF THIS CONTRACT. APPLICABLE FIXED FEE RATE IS 6.2%.*** FEE APPLIES TO COST ONLY EXCLUDING FACILITIES CAPITAL COST OF MONEY (FCCM). IAW STATUTORY LIMITS OF 10 USC 2306(D) AND 4 USC 254 (B) AND FAR 15.903 (d)(1)(111), FEE CANNOT EXCEED 10%.

****CSC proposes a fixed fee of 8% on the effort to be performed by CSC under the contract and a fixed fee of 5% on the effort to be perfomed by our team members. These fees would be proposed for each CPFF task order which may be issued under the contract.

TO BE AUTHORIZED

ISSUED HEREUNDER

TTEM SUPPLIES/SERVICES QTY UNIT PRICE AMOUNT

YEAR FOUR (FROM 20 NOV 2001 THROUGH 19 NOV 2002)

4001 LABOR BY INDIVIDUAL ORDERS NON PERSONAL SERVICES: THE CONTRACTOR SHALL PROVIDE TECHNICAL SERVICES IN SUPPORT OF THE ENGINEERING TECNICAL SUPPORT SERVICES (ETSS) AFIVE PROGRAM IN ACCORDANCE WITH THE STATEMENT OF WORK (SOW) ATTACHED HERETO. SPECIFIC TASKS ARE TO BE PERFORMED UNDER TASK ORDERS TO BE ISSUED PURSUANT TO AFFARS 5352.216-9001, AWARDING ORDERS UNDER MULTIPLE AWARD CONTRACTS.

REFER TO TABLE D. ATTACHMENT 1 FOR LABOR CATEGORY AND APPROPRIATE PRICING ARRANGEMENTS FOR ISSUANCE OF TASK ORDERS AND BILLING PURPOSES.

NOTE: ON-SITE RATES ARE APPLICABLE TO WORK PERFORMED AT GOVERNMENT FACILITIES. OFF-SITE RATES ARE APPLICABLE TO WORK PERFORMED AT CONTRACTOR'S FACILITIES.

4001AA FIRM FIXED PRICE *

4001AB TIME & MATERIAL

4001AC COST PLUS FIXED FEE *THIS IS THE ONLY CLIN WHICH WILL BE UTILIZED UNDER THE FFP ARRAGEMENT. THE ENTIRE FFP EFFORT SHALL BE REFLECTED IN THIS CLIN.

DATA IN ACCORDANCE WITH DD FORM 1423 AS 4002 REQUIRED BY INDIVIDUAL TASK ORDERS

NOT SEPARATELY PRICED

TRAVEL ** 4003 TRAVEL AUTHORIZED UNDER THIS ITEM SHALL BE REIMBURSED AT COST AS LIMITED BY FAR 31.205-46(A). A BILLING RATE OF 9.4% APPLIES TO ALL ORDERS.

TO BE AUTHORIZED ** BY INDIVIDUAL ORDERS ISSUED HEREUNDER

**ONLY ONE RATE WILL BE USED AND THIS WILL APPLY FOR THE PRIME AND/OR ALL TEAM MEMBERS. THIS RATE IS INCLUSIVE OF ANY OR ALL OVERHEADS.

MATERIALS AND SUBCONTRACTING ***

MATERIAL AND SUBCONTRACTING COSTS SHALL

BE REIMBURSED AT ACTUAL COSTS (WITHOUT ANY
ALLOWANCE FOR PROFIT OR FEE), IN ACCORDANCE
WITH FAR 31.205-26 AND 31.205-33. A

BILLING RATE OF 7.4% APPLIES TO ALL ORDERS.

TO BE AUTHORIZED BY INDIVIDUAL ORDERS ISSUED HEREUNDER

***ONLY ONE RATE WILL BE USED AND THIS WILL APPLY FOR THE PRIME AND/OR ALL TEAM MEMBERS. THIS RATE IS INCLUSIVE OF ANY OR ALL OVERHEADS.

FEE (APPLICABLE TO COST PLUS FIXED FEE ITEMS ONLY)

TO BE NEGOTIATED FOR
THE AMOUNT DUE THE CONTRACTOR FOR EARNED FEE

AS SPECIFIED IN INDIVIDUAL TASK ORDERS ISSUED TAW
THE TERMS OF THIS CONTRACT. APPLICABLE FIXED FEE RATE
IS 6.2% **** FEE APPLIES TO COST ONLY, EXCLUDING
FACILITIES CAPITAL COST OF MONEY (FCCM). IAW STATUTORY
LIMITS OF 10 USC 2306(D) AND 4 USC 254 (B) AND
FAR 15.903 (d)(1)(111), FEE CANNOT EXCEED 10%.

****CSC proposes a fixed fee of 8% on the effort to be performed by CSC under the contract and a fixed fee of 5% on the effort to be performed by our team members. These fees would be proposed for each CPFF task order which may be issued under the contract.

ITEM SUPPLIES/SERVICES

OTY UNIT PRICE AMOUNT

YEAR FIVE (FROM 20 NOV 2002 THROUGH 19 NOV 2003)

LABOR
NON PERSONAL SERVICES: THE CONTRACTOR SHALL
PROVIDE TECHNICAL SERVICES IN SUPPORT OF THE
ENGINEERING TECHNICAL SUPPORT SERVICES (ETSS) AFIVC
PROGRAM IN ACCORDANCE WITH THE STATEMENT OF WORK (SOW)
ATTACHED HERETO. SPECIFIC TASKS ARE TO BE
PERFORMED UNDER TASK ORDERS TO BE ISSUED PURSUANT TO
AFFARS 5352.216-9001, AWARDING ORDERS UNDER MULTIPLE
AWARD CONTRACTS.

REFER TO TABLE E, ATTACHMENT 1 FOR LABOR CATEGORY AND APPROPRIATE PRICING ARRANGEMENTS FOR ISSUANCE OF TASK ORDERS AND BILLING PURPOSES.

NOTE: ON-SITE RATES ARE APPLICABLE TO WORK PERFORMED AT GOVERNMENT FACILITIES. OFF-SITE RATES ARE APPLICABLE TO WORK PERFORMED AT CONTRACTOR'S FACILITIES.

5001AA FIRM FIXED PRICE *

5001AB TIME & MATERIAL

5001AC COST PLUS FIXED FEE *THIS IS THE ONLY CLIN WHICH WILL BE UTILIZED UNDER THE FFP ARRAGEMENT. THE ENTIRE FFP EFFORT SHALL BE REFLECTED IN THIS CLIN.

DATA IN ACCORDANCE WITH DD FORM 1423 AS REQUIRED BY INDIVIDUAL TASK ORDERS

NOT SEPARATELY PRICED

TRAVEL **

TRAVEL AUTHORIZED UNDER THIS ITEM SHALL

BE REIMBURSED AT COST AS LIMITED BY

FAR 31.205-46(A). A BILLING RATE OF

9.4% APPLIES TO ALL ORDERS.

TO BE AUTHORIZED ***
BY INDIVIDUAL ORDERS
ISSUED HEREUNDER

**ONLY ONE RATE WILL BE USED AND THIS WILL APPLY FOR THE PRIME AND/OR ALL TEAM MEMBERS. THIS RATE IS INCLUSIVE OF ANY OR ALL OVERHEADS.

5004

MATERIALS AND SUBCONTRACTING ***

MATERIAL AND SUBCONTRACTING COSTS SHALL

BE REIMBURSED AT ACTUAL COSTS (WITHOUT ANY
ALLOWANCE FOR PROFIT OR FEE), IN ACCORDANCE

WITH FAR 31.205-26 AND 31.205-33.

A BILLING RATE OF 7.4% APPLIES TO ALL ORDERS.

TO BE AUTHORIZED
BY INDIVIDUAL ORDERS
ISSUED HEREUNDER

***ONLY ONE RATE WILL BE USED AND THIS WILL APPLY FOR THE PRIME AND/OR ALL TEAM MEMBERS. THIS RATE IS INCLUSIVE OF ANY OR ALL OVERHEADS.

FEE (APPLICABLE TO COST PLUS FIXED FEE ITEMS ONLY) THE AMOUNT DUE THE CONTRACTOR FOR EARNED FEE

AS SPECIFIED IN INDIVIDUAL TASK ORDERS ISSUED IAW
THE TERMS OF THIS CONTRACT. APPLICABLE FIXED FEE RATE
IS 6.2% **** FEE APPLIES TO COST ONLY, EXCLUDING
FACILITIES CAPITAL COST OF MONEY (FCCM). IAW STATUTORY
LIMITS OF 10 USC 2306(D) AND 4 USC 254 (B) AND

TO BE NEGOTIATED FOR EACH CPFF ORDER

****CSC proposes a fixed fee of 8% on the effort to be performed by CSC under the contract and a fixed fee of 5% on the effort to be perfomed by our team members. These fees would be proposed for each CPFF task order which may be issued under the contract.

THE FOLLOWING CONTRACT LINE ITEMS ARE FIRM FIXED PRICE: X001AA

FAR 15.903 (d)(1)(111), FEE CANNOT EXCEED 10%.

THE FOLLOWING CONTRACT LINE ITEMS ARE TIME AND MATERIAL: X001AB X003 X004

THE FOLLOWING CONTRACT LINE ITEMS ARE COST PLUS FIXED FEE: X001AC.X003.X004.

NOTE: WHEN CLAUSES ARE ONLY APPLICABLE TO A CERTAIN PRICING ARRANGEMENT, THEY WILL BE SO ANNOTATED. THOSE APPLICABLE TO ALL PRICING ARRANGEMENTS WILL NOT BE MARKED.

- * APPLICABLE TO FIRM FIXED PRICE (FFP)
- # APPLICABLE TO COST REMIBURSEMENT
- ! APPLICABLE TO TIME & MATERIAL (T&M)

B-1 CLAUSES AND PROVISIONS

- (a) Clauses and provisions from the Federal Acquisition Regulation (FAR) and supplements thereto are incorporated in this document by reference and in full text. Those incorporated by reference have the same force and effect as if they were given in full text.
- (b) Clauses and provisions in this document will be numbered in sequence, but will not necessarily appear in consecutive order.
- (c) Sections K. L and M will be physically removed from any resultant award, but will be deemed to be incorporated, by reference, in that award.
- B-431. # 5352.216-9001 PAYMENT OF FEE (AFMC) JUL 1997 (AFMCFARS 5316.307(b))

The estimated cost and fee for this contract are shown below. The applicable fixed fee or target fee set forth below may be increased or decreased only by negotiation and modification of the contract for added or deleted work. As determined by the contracting officer, it shall be paid as it accrues in regular installments based upon the percentage of completion of work (or the expiration of the agreed-upon period(s) for term contracts).

Estimated Cost To be cited in applicable task order issued hereunder.

Fee To be cited in applicable task order issued hereunder.

PART I - THE SCHEDULE SECTION C DESCRIPTION/SPECIFICATIONS/WORK STATEMENT

SPECIFICATIONS, STANDARDS AND DRAWINGS

Specifications, standards or drawings (as applicable) are furnished/listed below:

ITEM NR SPECIFICATIONS, STANDARDS AND/OR ATTACHMENTS

X001,X002,X003,X004. IAW APPENDIX "A". STATEMENT OF WORK, ATTACHED
AND X005

AUG 1997 SURSTITUTIONS FOR MILITARY OR FEDERAL 252.211-7005 C = 205. SPECIFICATIONS AND STANDARDS (IAW DFARS 211.273-4, and D.L. LTR 97-017 dated 20 AUG 97)

- (a) Definition. "SPI process," as used in this clause, means a management or manufacturing process that has been accepted previously by the Department of Defense under the Single Process Initiative (SPI) for use in lieu of a specific military or Federal specification or standard. Under SPI, these processes are reviewed and accepted by a Management Council, which includes representatives from the Defense Contract Management Command, the Defense Contract Audit Agency, and the military departments.
- (b) Offerors are encouraged to propose SPI processes in lieu of military or Federal specifications and standards cited in the solicitation.
- (c) An offeror proposing to use an SPI process shall--(1) Identify the specific military or Federal specification or standard for which the SPI process has been accepted, and the specific paragraph or other location in the solicitation where the military or Federal specification or standard is required:

(2) Provide a copy of the Department of Defense acceptance of the SPI process:

(3) Identify each facility at which the offeror proposes to use the

specific SPI process; and

(Offeror Insert Information for Each SPI Process)

- (4) Unless provided in response to paragraph (c)(2) of this clause, provide the name and telephone number of the cognizant Administrative Contracting Officers for each facility where the SPI process is proposed for use.
- (d) Absent a determination at the head of the contracting activity or program executive officer level that an SPI process is not acceptable for this procurement, the Contractor shall use the following SPI processes in lieu of military or Federal specifications and standards:

acility:				···········						····
ilitary (or Federa	al Spe	cific	atic	on or St	andar	d:			
ffected (Contract	Line	Item	and	Subline	Item	Number	and	Requirement	Citation

C-500 YEAR 2000 COMPLIANCE

JUL 1998

- (a) "Information Technology" as used in this clause, has the definition set out in FAR 2.101.
- (b) "Year 2000 compliant" as used in this clause, has the definition set out in FAR 39.002.
- (c) The contractor warrants that all information technology specified to be delivered under this contract that may perform date/time processing involving dates later than 31 Dec 1999 is year 2000 compliant, or that the contractor will, at no increase in contract price, upgrade all such information technology that is non-compliant to be year 2000 compliant before 31 Dec 1999.

PART I - THE SCHEDULE SECTION E INSPECTION AND ACCEPTANCE

E-5. *	52.246-4	INSPECTION OF SERVICESFIXED-PRICE (IAW FAR 46.304)	AUG 1996
E-6. #	52.246-5	INSPECTION OF SERVICESCOST-REIMBURSEMENT (IAW FAR 46.305)	APR 1984
E-7. 1	52.246-6	INSPECTIONTIME-AND-MATERIAL AND LABOR-HOUR (IAW FAR 46.306)	JAN 1986
E-22.	52.246-16	RESPONSIBILITY FOR SUPPLIES (IAW FAR 46.316)	APR 1984

E-34. INSPECTION AND ACCEPTANCE
(IAW FAR 46.401(b) and 46.503)

Inspection and acceptance will be at destination(s) specified in specific task orders issued hereunder.

E-35. DD FORM 1423 DATA INSPECTION AND ACCEPTANCE (IAW FAR 46.401(b) and 46.503)

The Inspection and Acceptance for Data items are as shown on DD Form 1423 attached hereto.

PART I - THE SCHEDULE SECTION F DELIVERIES OR PERFORMANCE

PERIOD OF PERFORMANCE F-11.(IAW FAR 11.401(m))

Performance of tasks under item(s) X001-X005 will be as specified on DD Form 1155 orders. Orders issued prior to the expiration date of the contract will be carried to completion provided sufficient monies are available and performance does not normally exceed 365 days beyond the period of contract. In the event completion of the order cannot be completed within the established time period, the order may be extended to a time and at terms agreeable to both parties.

PERIOD OF CONTRACT F-14. (IAW FAR 11.401(a))

This contract shall be in effect from the effective date of the contract thru 60 months.

F-26.	52.242-15	STOP-WORK ORDER	AUG	1989
		(IAW FAR 42.1305(b)(1))		
F-27. #	52.242-15	STOP-WORK-ORDER ALTERNATE I	APR	1984
		(IAW FAR 42.1305(b)(2))		
F-36. *	52.247-34	F.O.B. DESTINATION EVIDENCE OF SHIPMENT	NOV	1991
		(DEVIATION)		
		(IAW FAR 47.305-4(c), and DDP Memo dated 6 Nov 97	٠	
		DAR Tracking #97-00010)		
E-68 *	52.247-55	F.O.B. POINT FOR DELIVERY OF	APR	1984
1		GOVERNMENT-FURNISHED PROPERTY		
		(IAW FAR 47.305-12(a)(2))		
F-470C.	5352.247-9000	COMMERCIAL BILL OF LADING SHIPMENTS -	JUL	1997
		CARRIER'S RATES (AFMC)		
		(IAW AFMCFARS 5347.104-4(90))		

The Contractor shall ensure that proposed carrier's rates are equal to or better than rates available to the Government. Contact the transportation officer for this contract, as identified by the Administrative Contracting Officer, for confirmation that the proposed carrier's rates are no higher than those otherwise available to the Government. List the shipping costs on the invoice to the Government and attach a copy of the carrier's billing. Failure to properly

annotate the invoice and provide a copy of the carrier's billing may result in

those costs not being reimbursed or only partially reimbursed.

PART I - THE SCHEDULE SECTION G CONTRACT ADMINISTRATION DATA

G-1. ACCOUNTING AND APPROPRIATION DATA

TO BE CITED IN INDIVIDUAL TASK ORDERS ISSUED HEREUNDER

G-445. - 5352.237-9002 CONTRACT HOLIDAYS (AFMC) (IAW AFMCFARS 5337.110-90(c))

JUL 1997

- (a) The prices/costs in Section B of the contract include holiday observances; accordingly, the Government will not be billed for such holidays, except when services are required by the Government and are actually performed on a holiday. Holidays in addition to those reflected in this contract, which are designated by the Government, will be billable provided the assigned Contractor employee was available for performance and was precluded from such performance.
- (b) The following days are contract holidays:

New Year's Day
Hartin Luther King's Birthday
Washington's Birthday
Hemorial Day
Independence Day
Labor Day
Columbus Day
Veteran's Day
Thanksgiving Day
Christmas Day

Jan 1
3rd Monday in Jan
3rd Monday in Feb
Last Monday in May
Jul 4

JUL 4

1st Monday in Sep 2nd Monday in Oct

Nov 11

4th Thursday in Nov

Dec 25

Note: Any of the above holidays falling on a Saturday will be observed on the preceding Friday. Holidays falling on a Sunday will be observed on the following Monday.

PART I - THE SCHEDULE SECTION H SPECIAL CONTRACT REQUIREMENTS

H-109. REQUIRED INSURANCE (IAW FAR 28.306(b))

Reference FAR clause entitled Insurance . . " the Contractor shall, at its own expense, procure and thereafter maintain the following kinds of insurance with respect to performance under the contract.

a. Workmen's Compensation and Employers Liability Insurance as required by law expect that if this contract is to be performed in a State which does not require or permit private insurance, then compliance with the statutory or administrative

requirements in any such State will be satisfactory. The required Workmen's Compensation insurance shall extend to cover employer's liability for accidental bodily injury or death and for occupational disease with a minimum liability limit of \$100,000.

b. General Liability Insurance. Bodily injury liability insurance, in the minimum limits of \$500,000 per occurrence shall be required on the comprehensive form of policy.

H-900 PRE-EXISTING REQUIREMENTS CONTRACTS

In the event that goods or services covered by this contract are included in previously existing Requirements contracts, it is agreed that pursuant to FAR 52.216-21(c), the Government will not place any orders for goods or services covered under existing Requirements contracts until such time as the contracts expire, or until any applicable option period is not exercised pursuant to a good faith decision of the Government.

For the purpose of this contract, the previously existing Requirements contracts are identified below:

Contract Number

F41621-94-D-5001

F41621-96-D-5001

F41621-97-D-5200

F41621-98-D-5300

F41621-98-D-5400

F41621-95-D-5001

PART II - CONTRACT CLAUSES SECTION I CONTRACT CLAUSES

The clauses that pertain to Firm Fixed Price apply to CLINs X001AA. The clauses that pertain to Time-and-Materials apply to X001AB, X003, and X004. The clauses that pertain to Cost-Plus-Fixed-Fee apply to X001AC, X003, X004, and X005.

FAR 52.252-2 CLAUSES INCORPORATED BY REFERENCE (IAW FAR 52.107(b))

FEB 1998

The full text of a clause may be accessed electronically at this/these address(es): Regulations URLs: (Click on the appropriate regulation.)

http://farsite.hill.af.mil/reghtml/far/farltoc.htm http://farsite.hill.af.mil/reghtml/dfars/dfarltoc.htm http://farsite.hill.af.mil/reghtml/affars/affarltoc.htm http://farsite.hill.af.mil/reghtml/afmcfars/afmcltoc.htm

NOTE: After selecting the appropriate regulation above, at the "Table of Contents" page conduct a search for the desired regulation reference, using your browser's FIND function. When located, click on the regulation reference (hyperlink).

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NO	FAR PARA	CLAUSE TITLE	DATE
I-11.	52.202-1	DEFINITIONS	OCT 1995
1-11.	J2.202-1	(IAW FAR 2.201)	
I-19.	52.203-3	GRATUITIES	APR 1984
1-17.		(IAW FAR 3.202)	
1-20.	52.203-5	COVENANT AGAINST CONTINGENT FEES	APR 1984
		(IAW FAR 3.404)	
I-21.	52.203-6	RESTRICTIONS ON SUBCONTRACTOR SALES TO THE	JUL 1995
	··· -	COVERNMENT	
		(IAW FAR 3.503-2)	JUL 1995
I-22.	52.203-7	ANTI-KICKBACK PROCEDURES	20T 1332
		(IAW FAR 3.502-3)	T437 1007
I-23.	52.203-8	CANCELLATION, RECISSION, AND RECOVERY	JAN 1997
		OF FUNDS FOR ILLEGAL OR IMPROPER ACTIVITY	
		(IAW FAR 3.104-9(a))	**** 1007
1-25.	52.203-10	PRICE OR PEE ADJUSTMENT FOR ILLEGAL OR IMPROPER	JAN 1997
		ACTIVITY	
		(IAW FAR 3.104-9(b))	
I-25C.	52.203-12	LIMITATION ON PAYMENTS TO INFLUENCE CERTAIN	JUN 1997
		FEDERAL TRANSACTIONS	
		(IAW FAR 3.808(b))	
1-27.	52.204-2	SECURITY REQUIREMENTS	AUG 1996
		(IAW FAR 4.404(a))	***** 1006
I-39.	52.204- 4	PRINTING/COPYING DOUBLE-SIDED ON RECYCLED PAPER	JUN 1996
		(IAW FAR 4.304)	**** ***
I-78.	52.209-6	PROTECTING THE GOVERNMENT'S INTEREST WHEN	JUL 1995
		SUBCONTRACTING WITH CONTRACTORS DEBARRED,	
		SUSPENDED, OR PROPOSED FOR DEBARMENT	
T 100		(IAW FAR 9.409(b))	ern 1000
I-102.	52.211-15	DEFENSE PRIORITY AND ALLOCATION REQUIREMENTS	SEP 1990
~ 100	ra 015 0	(IAW FAR 11.604(b))	1770 1006
1-128.	52.215-2	AUDIT AND RECORDS NEGOTIATION	AUG 1996
* 1000	50 015 0	(IAW FAR 15.209(b)(1))	OCT 1997
I-129G.	52.215-8	ORDER OF PRECEDENCEUNIFORM CONTRACT FORMAT	001 1997
* 1000	52.215-10	(IAW FAR 15.209(h)) PRICE REDUCTION FOR DEFECTIVE COST OR	OCT 1997
I-133C.	32.213-10	·	001 1337
		PRIGING DATA (IAW FAR 15.408(b))	
T 1340	E9 91E 11	PRICE REDUCTION FOR DEFECTIVE COST OR PRICING	OCT 1997
1-1340.	52.215-11		001 1997
		DATAMODIFICATIONS	
T_1257	52.215-12	(IAW FAR 15.408(c)) SUBCONTRACTOR COST OR PRICING DATA	OCT 1997
T-1336.		(IAW FAR 15.408(d))	UUI 1777
T . 1260	52.215-13	SUBCONTRACTOR COST OR PRICING DATA	OCT 1997
1~136G.	J&. LLJ = LJ		OOL LYF!
		MODIFICATIONS (IAW FAR 15.408(e))	
T 1 200	52.215-15	TERMINATION OF DEFINED BENEFIT PENSION PLANS	OCT 1997
T. T. 3.0'	J J - 2. J	(IAW FAR 15.408(g))	VOL 1331

			~~~	1007
T-146C.	52.215-18	REVERSION OR ADJUSTMENT OF PLANS FOR		1997
***		POSTRETIREMENT BENEFITS (PRB) OTHER THAN PENSIONS		
		(IAW FAR 15.408(j))		
I-147J.	52.215-19	NOTIFICATION OF OWNERSHIP CHANGES	OCT	1997
1 1		(IAW FAR 15.408(k))		
T 167V	52.215-21	REQUIREMENTS FOR COST OR PRICING DATA OR	OCT	1997
T T.44 \ V.* *		INFORMATION OTHER THAN COST OR PRICING		
		DATAMODIFICATIONS		
		(IAW FAR 15.408(m))		
	** ***	ALLOWABLE COST AND PAYMENT	APR	1998
I-153. #	52.216-7	(IAW FAR 16.307(a)(1))		
	-,	FIXED FEE	MAR	1997
I-155. #	52.216-8			
		(IAW FAR 16.307(b))		
			APR	1984
I-158. #	52.216-11	COST CONTRACT-NO FEE		
		(IAW FAR 16.307(e)(1))	ОСТ	1995
I-170.	52.216-18	ORDERING		
		(IAW FAR 16.506(a))		
For the	purposes of this	s clause the blank(s) are completed as follows:		
(a) issi	ued from the eff	Fective date of award through 60 months		
• •			~~~	1995
1-171.	52.216-19	DELIVERY-ORDER LIMITATIONS	001	エンタン
		(IAW FAR 16.506(b)		
For the	purposes of this	s clause the blank(s) are completed as follows:		
(a)	\$10,000			
(b)(1)	\$10 Million			
(b)(2)	\$25 Million			
(b)(2)	30 days			
	10 days			
(d)	IV UZYS			
T 170	52.216-22	INDEFINITE QUANTITY	OCT	1995
1-1/8.	37.210-22	(IAW FAR 16.506(e))		
		s clause the blank(s) are completed as follows:		
For the	purposes of thi	ot be required to make any deliveries under this co	ntra	ct
(d) Con	tractor shall n	of be required to make any define period		
		ter expiration of the ordering period.	AUG	1989
I-194.	52.217-8	OPTION TO EXTEND SERVICES	#== -	
	•	(IAW FAR 17.208(f))		
				1006
I-213.	,	THE PARTY WALL BUILDING COM ACTIVE	TITT	
	52.219-7	NOTICE OF PARTIAL SMALL BUSINESS SET-ASIDE	JUL	7,330
	52.219-7	(IAW FAR 19.508(d))		
I-213C.		(IAW FAR 19.508(d)) NOTICE OF PARTIAL SMALL BUSINESS SET-ASIDE		1995
I-213G.		(IAW FAR 19.508(d)) NOTICE OF PARTIAL SHALL BUSINESS SET-ASIDE ALTERNATE I		
I-213G.		(IAW FAR 19.508(d)) NOTICE OF PARTIAL SHALL BUSINESS SET-ASIDE ALTERNATE I (IAW FAR 19.508(d))	OCT	1995
1-213G. 1-214.		(IAW FAR 19.508(d)) NOTICE OF PARTIAL SMAIL BUSINESS SET-ASIDE ALTERNATE I (IAW FAR 19.508(d)) UTILIZATION OF SMALL, SMAIL DISADVANTAGED AND	OCT	
	52.219-7	(IAW FAR 19.508(d)) NOTICE OF PARTIAL SHALL BUSINESS SET-ASIDE ALTERNATE I (IAW FAR 19.508(d))	OCT	1995
	52.219-7	(IAW FAR 19.508(d)) NOTICE OF PARTIAL SMAIL BUSINESS SET-ASIDE ALTERNATE I (IAW FAR 19.508(d)) UTILIZATION OF SMAIL, SMAIL DISADVANTAGED AND WOMEN-OWNED SMAIL BUSINESS CONCERNS (IAW FAR 19.708(a))	JUN	1995 1997
1-214.	52.219-7 52.219-8	(IAW FAR 19.508(d)) NOTICE OF PARTIAL SMAIL BUSINESS SET-ASIDE ALTERNATE I (IAW FAR 19.508(d)) UTILIZATION OF SMAIL, SMAIL DISADVANTAGED AND WOMEN-OWNED SMAIL BUSINESS CONCERNS (IAW FAR 19.708(a))	JUN	1995
	52.219-7 52.219-8	(IAW FAR 19.508(d)) NOTICE OF PARTIAL SHALL BUSINESS SET-ASIDE ALTERNATE I (IAW FAR 19.508(d)) UTILIZATION OF SHALL, SHALL DISADVANTAGED AND WOMEN-OWNED SHALL BUSINESS CONCERNS (IAW FAR 19.708(a)) SHALL, SHALL DISADVANTAGED AND WOMEN-OWNED	JUN	1995 1997
1-214.	52.219-7 52.219-8	(IAW FAR 19.508(d)) NOTICE OF PARTIAL SMAIL BUSINESS SET-ASIDE ALTERNATE I (IAW FAR 19.508(d)) UTILIZATION OF SMAIL, SMAIL DISADVANTAGED AND WOMEN-OWNED SMAIL BUSINESS CONCERNS (IAW FAR 19.708(a))	JUN	1995 1997

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I-216C.	52.219-9	SHALL, SHALL DISADVANTAGED AND WOMEN-OWNED	MAR 1996
		SMALL BUSINESS SUBCONTRACTING PLAN ALTERNATE I	I
		(IAW FAR 19.708(b)(l))	
I-221.	52.219-14	LIMITATIONS ON SUBCONTRACTING	DEC 1996
		(IAW FAR 19.508(e), and 19.811-3(e), and 19.1006(	c)(3))
1-223.	52.219-16	LIQUIDATED DAMAGES SUBCONTRACTING PLAN	AUG 1998
		(IAW FAR 19.708(b)(2))	
1-245.	52.222-1	NOTICE TO THE COVERNMENT OF LABOR DISPUTES	FEB 1997
		(IAW FAR 22.101-1(e), and 22.103-5(a))	
			JUL 1990
1-246.#1	- 52 . 222-2	PAYMENT FOR OVERTIME PREMIUMS	302 1990
		(IAW FAR 22.103-5(b))	
For the p	ourposes of this	clause the blank(s) are completed as follows:	
		unless approved by the contracting officer	AUG 1996
1-247.	52.222-3	CONVICT LABOR	VOG 1330
		(IAW FAR 22.202)	ADD 1004
I-264.	52.222-26	EQUAL OPPORTUNITY	APR 1984
		(DEVIATION)	
	•	(IAW FAR 22.810(e), and DP(DAR) Ltr dated	
		11 Feb 98 (DAR Tracking #98-00002))	4 DD 3 00 /
I-267.	52.222-28	EQUAL OPPORTUNITY PREAWARD CLEARANCE	APR 1984
		OF SUBCONTRACTS	
		(IAW FAR 22.810(g), and 44.204(a), (b), and (c))	. mm . 1.000
I-274.	52.222-35	AFFIRMATIVE ACTION FOR DISABLED VETERANS AND	APR 1998
		VETERANS OF THE VIETNAM ERA	
		(IAW FAR 22.1308(a)(1), and DFARS 222.1308(a)(1))	
1-276.	52.222-36	AFFIRMATIVE ACTION FOR WORKERS WITH	***** 1000
		DISABILITIES	JUN 1998
		(IAW FAR 22.1408(a))	. DD 1000
1-278.	52.222-37	EMPLOYMENT REPORTS ON DISABLED VETERANS	APR 1998
		AND VETERANS OF THE VIETNAM ERA	
		(IAW FAR 22.1308(b))	
1-292.	52.223-2	CLEAN AIR AND WATER	APR 1984
		(IAV FAR 23.105(b))	
I-294.	52.223-5	POLLUTION PREVENTION AND RIGHT-TO-KNOW	APR 1998
		INFORMATION	
		(IAW FAR 23.1005)	4000
1-295.	52.223-6	DRUG-FREE WORKPLACE	JAN 1997
		(IAW FAR 23.505)	
I-297E.	52.223-14	TOXIC CHEMICAL RELEASE REPORTING	OCT 1996
		(IAW FAR 23.907(b))	
1-312.	52.225-11	RESTRICTIONS ON CERTAIN FOREIGN PURCHASES	OCT 1996
		(IAW FAR 25.702)	
I-314D.	52.226-1	UTILIZATION OF INDIAN ORGANIZATIONS AND INDIAN-	SEP 1996
		OWNED ECONOMIC ENTERPRISES	
		(IAW FAR 26.104(a))	**** 100F
1-315.	52.227-1	AUTHORIZATION AND CONSENT	JUL 1995
		(IAW FAR 27.201-2(a))	ATTO 1006
I-317.	52.227-2	NOTICE AND ASSISTANCE REGARDING PATENT AND	AUG 1996
		COPYRIGHT INFRINGEMENTS	
		(IAW FAR 27.202-2)	

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1-326.	52.227-10	FILING OF PATENT APPLICATIONS CLASSIFIED	APR 1984
		SUBJECT MATTER	
		(IAW FAR 27.207-2)	
I-327.	52.227-11	PATENT RIGHTS RETENTION BY THE CONTRACTOR	JUN 1997
		(SHORT FORM)	
		(IAW FAR 27.303(a))	
I-329.	52.227-12	PATENT RIGHTS RETENTION BY THE CONTRACTOR	JAN 1997
		(LONG FORM)	
		(IAW FAR 27.303(b)(1))	
I-337. *	52.228-5	INSURANCEWORK ON A GOVERNMENT INSTALLATION	JAN 1997
	/= _%	(IAW FAR 28.310)	
I-339. #	52.228-7	NSURANCELIABILITY TO THIRD PERSONS	MAR 1996
		(IAW FAR 28.311-1)	
I-352. *	52.229-3	FEDERAL, STATE, AND LOCAL TAXES	JAN 1991
		(IAW FAR 29.401-3)	
I-368.	52.230~2	COST ACCOUNTING STANDARDS	APR 1998
		(IAW FAR 30.201-4(a)(1))	
I-372.	52.230-6	ADMINISTRATION OF COST ACCOUNTING STANDARDS	APR 1996
		(IAW FAR 30.201-4(d)(1))	
I-383. *	52.232-1	PAYMENTS	APR 1984
		(IAW FAR 32.111(a)(1))	
I-389. !	52.232-7	PAYMENTS UNDER TIME-AND-MATERIALS AND	FEB 1997
		LABOR-HOUR CONTRACTS	
		(IAW FAR 32.111(b))	
I-391. *	52.232-8	DISCOUNTS FOR PROMPT PAYMENT	MAY 1997
		(IAW FAR 32.111(c)(1))	
I-394. *	52.232-11	EXTRAS	APR 1984
	+_+ #	(IAW FAR 32.111(d)(2))	
I~400. *	52.232-16	PROGRESS PAYMENTS	JUL 1991
		(IAW FAR 32.502-4(a)).	
I-401. *	52.232-16	PROGRESS PAYMENTS ALTERNATE I	AUG 1987
		(IAW FAR 32.502-4(b))	
I-403.	52.232-17	INTEREST	JUN 1996
		(IAW FAR 32.617(a), and 32.617(b))	
I-406. #	52.232-20	LIMITATION OF COST	APR 1984
		(IAW FAR 32.705-2(a))	
I-408. #	52.232-22	LIMITATION OF FUNDS	APR 1984
		(IAW FAR 32.705-2(c))	**** ****
I-409.	52.232-23	ASSIGNMENT OF CLAIMS	JAN 1986
		(IAW FAR 32.806(a)(1))	
I-410.	52.232-23	ASSIGNMENT OF CLAIMS ALTERNATE I	APR 1984
- /		(IAW FAR 32.806(a)(2))	***** * * * * * * * * * * * * * * * * *
I-412.	52.232-25	PROMPT PAYMENT	JUN 1997
<b>77 </b> .		(IAW FAR 32.908(c))	
	ourposes of t	his clause the blank(s) are completed as follows:	

(a)(5)(i) <u>7th</u>
(b)(1) <u>30th</u>

I-416F.	52.232-33	MANDATORY INFORMATION FOR ELECTRONIC FUNDS	AUG 1	996
		TRANSFER PAYMENT		
		(IAW FAR 32.1103(b) and (c))		
I-417.	52.233-1	DISPUTES	OCT 1	995
		(IAW FAR 33.215)		
I-418.	52.233-1	ALTERNATE I	DEC 1	991
		(IAW FAR 33.215)		
T-419. *	52.233-3	PROTEST AFTER AWARD	AUG 1	996
		(IAW FAR 33.106(b))		
T-420. #	52.233-3	PROTEST AFTER AWARD ALTERNATE I	JUN 1	985
_	<i>"</i>	(IAW FAR 33.106(b))		
I-478.	52.237-2	PROTECTION OF GOVERNMENT BUILDINGS, EQUIPMENT,	APR 1	984
		AND VECETATION		
		(IAW FAR 37.110(b))		
T-479.	52.237-3	CONTINUITY OF SERVICES	JAN 1	991
2 4731	- Am	(IAW FAR 37.110(c))		
I-529.	52.242-1	NOTICE OF INTENT TO DISALLOW COSTS	APR 1	984
1 247.		(IAW FAR 42.802)		
T-531. #	52.242-3	PENALTIES FOR UNALLOWABLE COSTS	OCT 1	995
_ <i></i>		(IAW FAR 42.709-6)		
T_539 #	52.242-4	CERTIFICATION OF FINAL INDIRECT COSTS	JAN 1	.997
	W THE T THE T-	(IAW FAR 42.703-2(f))		

(c) The certificate of final indirect costs shall read as follows:

### CERTIFICATE OF FINAL INDIRECT COSTS

This is to certify that I have reviewed this proposal to establish final indirect cost rates and to the best of my knowledge and belief:

1. All costs included in this proposal (identify proposal and date) to establish final indirect costs rates for (identify period covered by rate) are allowable in accordance with the cost principles of the Federal Acquisition Regulation (FAR) and its supplements applicable to the contracts to which the final indirect cost rates will apply; and 2. This proposal does not include any costs which are expressly unallowable under applicable cost principles of the FAR or its

	supplements.		
Firm: Signatur	8:		
	Certifying Off	icial:	
Title:	Execution:		
	52.242-13	BANKRUPTCY	JUL 1995
,		(IAW FAR 42.903)	
I-546. *	52.243-1	CHANGESFIXED-PRICE	AUG 1987
		(IAW FAR 43.205(a)(1))	
I-548. *	52.243-1	CHANGESFIXED PRICE ALTERNATE II	APR 1984
		(IAW FAR 43.205(a)(3))	
I-552. #	52.243-2	CHANGESCOST-REIMBURSEMENT	AUG 1987
		(IAW FAR 43.205(b)(1))	
I-553. #	52.243-2	CHANGESCOST-REIMBURSEMENT ALTERNATE I	APR 1984
		(IAW FAR 43.205(b)(2))	

1-554. *	52.243-2	CHANGESCOST-REIMBURSEMENT ALTERNATE II	APR 1984
I-558. !	52.243-3	(IAW FAR 43.205(b)(3)) CHANGESTIME-AND-MATERIALS OR LABOR-HOURS (IAW FAR 43.205(c))	AUG 1987
I-570. #	52.244-2	SUBCONTRACTS (COST-REIMBURSEMENT AND LETTER CONTRACTS) (IAW FAR 44.204(a)(1)	AUG 1998

(e) Even if the Contractor's purchasing system has been approved, the Contractor shall obtain the Contracting Officer's written consent before placing subcontracts identified below:

Any subcontract with any firm other than those whose teaming agreements were submitted in accordance with solicitation instructions and are hereby incorporated by reference. Teaming agreements were submitted for the following subcontractors:

Team Members: CACI, Inc dated 21 May 98

Austin Information Systems Inc dated 01 Apr 98

Command Technologies Inc dated 01 Apr 98

DEMACO, Inc dated 08 Apr 98 QIV Systems Inc dated 01 Apr 98 Ques Tech, Inc dated 01 Jul 98

Science Application International Co dated 15 Jun 98

Sterling Software dated 08 Apr 98

TRW dated 21 May 98

I-570c.#	52.244-2	SUBCONTRACTS (COST-REIMBURSEMENT AND LETTER CONTRACTS ALTERNATE I	AUG 1998
1-574.	52.244-6	(IAW FAR 44.204(a)(2)(i) SUBCONTRACTS FOR COMMERCIAL ITEMS AND COMMERCIAL COMMERCIAL COMPONENTS	APR 1998
I-580. *	52.245-2	(IAW FAR 44.403) GOVERNMENT PROPERTY (FIXED-PRICE CONTRACTS) (IAW FAR 45.106(b)(1))	DEC 1989
1-584.*1	52.245-4	GOVERNMENT-FURNISHED PROPERTY (SHORT FORM) (IAW FAR 45.106(d))	APR 1984
I-585.#t	52.245-5	GOVERNMENT PROPERTY (COST-REIMBURSEMENT, TIME-AND-MATERIAL, OR LABOR-HOUR CONTRACTS)	JAN 1986
		(DEVIATION) (IAW FAR 45.106(f)(1), and DDP Memo dated 20 Jun 97, DAR Tracking #97-00002)	
I-627.	52.246-23	LIMITATION OF LIABILITY (IAW FAR 46.805)	FEB 1997
1-630.	52.246-25	LIMITATION OF LIABILITYSERVICES (IAW FAR 46.805)	FEB 1997
1-636.	52.247-1	COMMERCIAL BILL OF LADING NOTATIONS (IAW FAR 47.104-4(a), and (b))	APR 1984
1-667.	52.247-67	SUBMISSION OF COMMERCIAL TRANSPORTATION BILLS TO THE GENERAL SERVICES ADMINISTRATION FOR AUDIT (IAW FAR 47.104-4(c))	JUN 1997

I-671.	52.248-1	VALUE ENGINEERING (DEVIATION)	MAR 1989
		(IAW FAR 48.201(b), and DDP Memo dated 27 Jun 97,	
T 600 +	52.249-1	DAR Tracking #97-00005) TERMINATION FOR CONVENIENCE OF THE GOVERNMENT	APR 1984
1004	32.24y-1	(FIXED-PRICE) (SHORT FORM)	
		(IAW FAR 49.502(a)(1))	
I-684. *	52.249-2	TERMINATION FOR CONVENIENCE OF THE GOVERNMENT	SEP 1996
		(FIXED-PRICE) (IAW FAR 49.502(b)(1)(1))	
1-690. *	52.249~4	TERMINATION FOR CONVENIENCE OF THE GOVERNMENT	APR 1984
	•	(SERVICES) (SHORT FORM)	
		(IAW FAR 49.502(c))	ann 100c
1~692. #	52.249-6	TERMINATION (COST-REIMBURSEMENT) (IAW FAR 49.503(a)(1))	SEP 1996
T-696. 1	52.249-6	TERMINATION (COST-REIMBURSEMENT) ALTERNATE IV	SEP 1996
		(IAW FAR 49.503(a)(4))	
I-699. 🛨	52.249-8	DEFAULT (FIXED-PRICE SUPPLY AND SERVICE)	APR 1984
T 270 41	EO 040 14	(IAW FAR 49.504(a)(1)) EXCUSABLE DELAYS	APR 1984
1-710.#!	52.249-14	(IAW FAR 49.505(d))	**** ** ** ** ** ** ** ** ** ** ** ** *
		<u> </u>	
I-732.	52.252-4	ALTERATIONS IN CONTRACT	APR 1984
T		(IAW FAR 52.107(d))	
rortions	or this contrac	ct are altered as follows:	
TO BE TWO	ZOKED AS NECESSA	ARY	
TO BE IN	OKED AS NECESSA	<u>ARY</u>	
	OKED AS NECESSA 52.252-6	AUTHORIZED DEVIATIONS IN CLAUSES	APR 1984
I-733.	52.252-6	AUTHORIZED DEVIATIONS IN CLAUSES (IAW FAR 52.107(f))	APR 1984
I-733.	52.252-6 purposes of this	AUTHORIZED DEVIATIONS IN CLAUSES (IAW FAR 52.107(f)) s clause blank(s) is/are completed as follows:	APR 1984
I-733.  For the 1  (b) <u>Def</u> e	52.252-6 purposes of this	AUTHORIZED DEVIATIONS IN CLAUSES  (IAW FAR 52.107(f)) s clause blank(s) is/are completed as follows:  [uisition Regulation Supplement (48 CFR Chapter 2)]	
I-733.	52.252-6 purposes of this	AUTHORIZED DEVIATIONS IN CLAUSES (IAW FAR 52.107(f)) clause blank(s) is/are completed as follows:  uisition Regulation Supplement (48 CFR Chapter 2) COMPUTER GENERATED FORMS	APR 1984 JAN 1991
I-733.  For the p  (b) <u>Def</u> I-750.	52.252-6 purposes of this ense Federal Acc 52.253-1	AUTHORIZED DEVIATIONS IN CLAUSES (IAW FAR 52.107(f)) clause blank(s) is/are completed as follows:  [uisition Regulation Supplement (48 CFR Chapter 2) COMPUTER GENERATED FORMS (IAW FAR 53.111)	
I-733.  For the p  (b) <u>Def</u> I-750.	52.252-6 purposes of this	AUTHORIZED DEVIATIONS IN CLAUSES (IAW FAR 52.107(f)) clause blank(s) is/are completed as follows:  [uisition Regulation Supplement (48 CFR Chapter 2) COMPUTER GENERATED FORMS (IAW FAR 53.111) CONTRACTING OFFICER'S REPRESENTATIVE (IAW DFARS 201.602-70)	JAN 1991
I-733.  For the p  (b) <u>Def</u> I-750.	52.252-6 purposes of this ense Federal Acc 52.253-1	AUTHORIZED DEVIATIONS IN CLAUSES (IAW FAR 52.107(f)) clause blank(s) is/are completed as follows:  [UISITION Regulation Supplement (48 CFR Chapter 2) COMPUTER GENERATED FORMS (IAW FAR 53.111) CONTRACTING OFFICER'S REPRESENTATIVE (IAW DFARS 201.602-70) SPECIAL PROHIBITION ON EMPLOYMENT	JAN 1991
I-733.  For the part of the pa	52.252-6 purposes of this ense Federal Acc 52.253-1 252.201-7000 252.203-7001	AUTHORIZED DEVIATIONS IN CLAUSES (IAW FAR 52.107(f)) clause blank(s) is/are completed as follows:  [ULISITION Regulation Supplement (48 CFR Chapter 2) COMPUTER GENERATED FORMS (IAW FAR 53.111) CONTRACTING OFFICER'S REPRESENTATIVE (IAW DFARS 201.602-70) SPECIAL PROHIBITION ON EMPLOYMENT (IAW DFARS 203.570-5)	JAN 1991 DEC 1991 JUN 1997
I-733.  For the position (b) <u>Deferitorial</u> I-750.  IA-10.	52.252-6 purposes of this ense Federal Acc 52.253-1 252.201-7000	AUTHORIZED DEVIATIONS IN CLAUSES (IAW FAR 52.107(f)) clause blank(s) is/are completed as follows:  [uisition Regulation Supplement (48 CFR Chapter 2) COMPUTER GENERATED FORMS (IAW FAR 53.111) CONTRACTING OFFICER'S REPRESENTATIVE (IAW DFARS 201.602-70) SPECIAL PROHIBITION ON EMPLOYMENT (IAW DFARS 203.570-5) DISPLAY OF DOD HOTLINE POSTER	JAN 1991 DEC 1991
I-733.  For the part of the pa	52.252-6 purposes of this ense Federal Acc 52.253-1 252.201-7000 252.203-7001	AUTHORIZED DEVIATIONS IN CLAUSES (IAW FAR 52.107(f)) clause blank(s) is/are completed as follows:  [ULISITION Regulation Supplement (48 CFR Chapter 2) COMPUTER GENERATED FORMS (IAW FAR 53.111) CONTRACTING OFFICER'S REPRESENTATIVE (IAW DFARS 201.602-70) SPECIAL PROHIBITION ON EMPLOYMENT (IAW DFARS 203.570-5)	JAN 1991 DEC 1991 JUN 1997
I-733.  For the 1 (b) <u>Defer</u> I-750.  IA-10.  IA-22.  IA-24.  IA-31.	52.252-6 purposes of this ense Federal Acc 52.253-1 252.201-7000 252.203-7001 252.203-7002 252.204-7000	AUTHORIZED DEVIATIONS IN CLAUSES (IAW FAR 52.107(f)) clause blank(s) is/are completed as follows:  [UISITION Regulation Supplement (48 CFR Chapter 2) COMPUTER GENERATED FORMS (IAW FAR 53.111) CONTRACTING OFFICER'S REPRESENTATIVE (IAW DFARS 201.602-70) SPECIAL PROHIBITION ON EMPLOYMENT (IAW DFARS 203.570-5) DISPLAY OF DOD HOTLINE POSTER (IAW DFARS 203.7002) DISCLOSURE OF INFORMATION (IAW DFARS 204.404-70(a))	JAN 1991 DEC 1991 DEC 1991 DEC 1991
I-733.  For the position of th	52.252-6 purposes of this ense Federal Acc 52.253-1 252.201-7000 252.203-7001 252.203-7002	AUTHORIZED DEVIATIONS IN CLAUSES (IAW FAR 52.107(f)) clause blank(s) is/are completed as follows:  [UISITION Regulation Supplement (48 CFR Chapter 2) COMPUTER GENERATED FORMS (IAW FAR 53.111) CONTRACTING OFFICER'S REPRESENTATIVE (IAW DFARS 201.602-70) SPECIAL PROHIBITION ON EMPLOYMENT (IAW DFARS 203.570-5) DISPLAY OF DOD HOTLINE POSTER (IAW DFARS 203.7002) DISCLOSURE OF INFORMATION (IAW DFARS 204.404-70(s)) PAYMENT FOR SUBLINE ITEMS NOT SEPARATELY PRICED	JAN 1991 DEC 1991 JUN 1997 DEC 1991
I-733.  For the 1 (b) <u>Deference</u> I-750.  IA-10.  IA-22.  IA-24.  IA-31.	52.252-6 purposes of this ense Federal Acc 52.253-1 252.201-7000 252.203-7001 252.203-7002 252.204-7000	AUTHORIZED DEVIATIONS IN CLAUSES (IAW FAR 52.107(f)) clause blank(s) is/are completed as follows:  Quisition Regulation Supplement (48 CFR Chapter 2) COMPUTER GENERATED FORMS (IAW FAR 53.111) CONTRACTING OFFICER'S REPRESENTATIVE (IAW DFARS 201.602-70) SPECIAL PROHIBITION ON EMPLOYMENT (IAW DFARS 203.570-5) DISPLAY OF DOD HOTLINE POSTER (IAW DFARS 203.7002) DISCLOSURE OF INFORMATION (IAW DFARS 204.404-70(a)) PAYMENT FOR SUBLINE ITEMS NOT SEPARATELY PRICED (IAW DFARS 204.7104-1(b)(3)(iv))	JAN 1991 DEC 1991 DEC 1991 DEC 1991
I-733.  For the 1 (b) <u>Defer</u> I-750.  IA-10.  IA-22.  IA-24.  IA-31.	52.252-6 purposes of this ense Federal Acc 52.253-1 252.201-7000 252.203-7001 252.203-7002 252.204-7000 252.204-7000	AUTHORIZED DEVIATIONS IN CLAUSES (IAW FAR 52.107(f)) clause blank(s) is/are completed as follows:  [ULSITION REGULATION Supplement (48 CFR Chapter 2)  COMPUTER GENERATED FORMS (IAW FAR 53.111)  CONTRACTING OFFICER'S REPRESENTATIVE (IAW DFARS 201.602-70)  SPECIAL PROHIBITION ON EMPLOYMENT (IAW DFARS 203.570-5)  DISPLAY OF DOD HOTLINE POSTER (IAW DFARS 203.7002)  DISCLOSURE OF INFORMATION (IAW DFARS 204.404-70(a))  PAYMENT FOR SUBLINE ITEMS NOT SEPARATELY PRICED (IAW DFARS 204.7104-1(b)(3)(iv))  CONTROL OF GOVERNMENT PERSONNEL WORK PRODUCT (IAW DFARS 204.404-70(b))	JAN 1991 DEC 1991 DEC 1991 DEC 1991 DEC 1991 APR 1992
I-733.  For the 1 (b) <u>Deference</u> I-750.  IA-10.  IA-22.  IA-24.  IA-31.	52.252-6 purposes of this ense Federal Acc 52.253-1 252.201-7000 252.203-7001 252.203-7002 252.204-7000 252.204-7000	AUTHORIZED DEVIATIONS IN CLAUSES (IAW FAR 52.107(f)) clause blank(s) is/are completed as follows:  [UISITION REGULATION Supplement (48 CFR Chapter 2) COMPUTER GENERATED FORMS (IAW FAR 53.111) CONTRACTING OFFICER'S REPRESENTATIVE (IAW DFARS 201.602-70) SPECIAL PROHIBITION ON EMPLOYMENT (IAW DFARS 203.570-5) DISPLAY OF DOD HOTLINE POSTER (IAW DFARS 203.7002) DISCLOSURE OF INFORMATION (IAW DFARS 204.404-70(a)) PAYMENT FOR SUBLINE ITEMS NOT SEPARATELY PRICED (IAW DFARS 204.7104-1(b)(3)(iv)) CONTROL OF GOVERNMENT PERSONNEL WORK PRODUCT (IAW DFARS 204.404-70(b)) PROVISION OF INFORMATION TO COOPERATIVE	JAN 1991 DEC 1991 DEC 1991 DEC 1991 DEC 1991
I-733.  For the 1 (b) <u>Defectors</u> I-750.  IA-10.  IA-22.  IA-24.  IA-31.  IA-32.  IA-33.	52.252-6 purposes of this ense Federal Acc 52.253-1 252.201-7000 252.203-7002 252.204-7000 252.204-7002 252.204-7003	AUTHORIZED DEVIATIONS IN CLAUSES (IAW FAR 52.107(f)) clause blank(s) is/are completed as follows:  [ULSITION REGULATION Supplement (48 CFR Chapter 2)  COMPUTER GENERATED FORMS (IAW FAR 53.111)  CONTRACTING OFFICER'S REPRESENTATIVE (IAW DFARS 201.602-70)  SPECIAL PROHIBITION ON EMPLOYMENT (IAW DFARS 203.570-5)  DISPLAY OF DOD HOTLINE POSTER (IAW DFARS 203.7002)  DISCLOSURE OF INFORMATION (IAW DFARS 204.404-70(a))  PAYMENT FOR SUBLINE ITEMS NOT SEPARATELY PRICED (IAW DFARS 204.7104-1(b)(3)(iv))  CONTROL OF GOVERNMENT PERSONNEL WORK PRODUCT (IAW DFARS 204.404-70(b))	JAN 1991 DEC 1991 DEC 1991 DEC 1991 DEC 1991 APR 1992

IA-90.	252.209-7000	ACQUISITION FROM SUBCO		
		ON-SITE INSPECTION UND		-RANGE
		NUCLEAR FORCES (INF) T	REATY	
T. 1 * 0	0.00 0.15 0.00	(IAW DFARS 209.103-70)		
1A-152.	252.215-7000	PRICING ADJUSTMENTS		DEC 1991
** 000	AFA A1A 7AA	(IAW DFARS 215.804-8)		
ia-zzj.	252.219-7003	SMALL, SMALL DISADVANTA		
		SMALL BUSINESS SUBCONTI		ONTRACTS)
		(IAW DFARS 219.708(b)(	L)(A))	
TA227	- 252.219-7005	INCENTIVE FOR SUBCONTRA	LOWETHO STERRY CHATT	MATT 100F
IM-ZZ/.	- 2J2.ZIJ-700J	BUSINESSES, SMALL DISA		NOV 1995
		HISTORICALLY BLACK COL		
		MINORITY INSTITUTIONS	ACCES MILL ON LEGISTI	IES, AND
		(IAW DFARS 219.708(c)(	)(A))	
For the	purposes of this	clause the blank is con	nleted as follows:	
(a) <u>l</u> p	ercent	——————————————————————————————————————		
	252.223-7004	DRUG-FREE WORK FORCE		SEP 1988
		(IAW DFARS 223.570-4(a)		
IA-282.	252.223-7006	PROHIBITION ON STORAGE		XIC APR 1993
		AND HAZARDOUS MATERIALS		
		(IAW DFARS 223.7103)		
(The Bala	ance of Payments	Program is not applicat	le when the estima	ted cost of the
products	or service is a	t or below the Simplific	d Acquisition Thre	shold)
*				
1A-293.	252.225-7012	PREFERENCE FOR CERTAIN		ES SEP 1997
7. 007	AFA AA7 *****	(IAW DFARS 225.7002-3(a		
IA-297.	252.225-7016	RESTRICTION ON ACQUISIT	ION OF ANTIFRICTION	N FEB 1998
		BEARINGS		_
		(IAW DFARS 225.7019-4,		ted
(Clause	is not applicable	22 May 98 (DFARS Case 9 when items acquired ov	7-0321))	
TA-312	252.225-7025	RESTRICTION ON ACQUISIT	tow of Poportice	·
		(IAW DFARS 225.7102-4(a	TOW OF PORGINGS	JUN 1997
IA~312H.	252.225-7031	SECONDARY ARAB BOYCOTT		71th 1000
		(IAW DFARS 225.770-5)	OF ISRAEL	JUN 1992
		223.770-37		
IA-332.	252.227-7013	RIGHTS IN TECHNICAL DAT	A AND COMPUTER SOFT	WARE NOV 1995
	· · · · · · · · · · · · · · · · · · ·	(IAW DFARS 227.7102-3(b		
(e)(3)	The Contractor	asserts for itself, or	the persons identif	ied helow that
	the Government	's rights to use, releas	e, or disclose the	following
	technical data	should be restricted		1011041116
	mical Data		Asserted	Name of Person
	e Furnished	Basis for	Rights	Asserting
With	Restrictions*	Assertion**	Category***	Restrictions****
***************************************	77777700000000000000000000000000000000			A
		**************************************		
***************************************				
***************************************				

*If the assertion is applicable to items, components or processes developed at private expense, identify both the data and each item, component, or process.

**Generally, the development of an item, component, or process at private expense, either exclusively or partially. is the only basis for asserting restrictions on the Government's rights to use, release, or disclose technical data pertaining to such items, components, or processes. Indicate whether development was exclusively or partially at private expense. If development was not at private expense, enter the specific reason for asserting that the Government's rights should be restricted.

***Enter asserted rights category (e.g., government purpose license rights from a prior contract, rights in SBIR data generated under another contract, limited or government purpose rights under this or a prior contract, or specifically negotiated licenses).

government purpose rights under this or a prior contract, or specifically negotiated licenses).

*****Corporation, individual, or other person, as appropriate.

Date

Printed Name and Title

Signature

(End of identification and assertion)

(f)(2)Government purpose rights markings.

Data delivered or otherwise furnished to the Government purpose rights shall be marked as follows:

GOVERNMENT PURPOSE RIGHTS

Contract No.

Contractor Name

Contractor Address

Contractor Address

The Government's rights to use, modify, reproduce, release, perform, display, or disclose these technical data are restricted by paragraph (b)(2) of the Rights in Technical Data--Noncommercial Items clause contained in the above identified contract. No restrictions apply after the expiration date shown above. Any reproduction of technical data or portions thereof marked with this legend must also reproduce the markings.

(End of Legend)

Expiration Date

(3)	<u>Limited rights markings</u> .  Data delivered or otherwise furnished to the Government with Limited rights shall be marked with the following legend:
	Contract No.
	Contractor Name
	Contractor Address
	Expiration Date
	The Government's rights to use, modify, reproduce, release, perform, display, or disclose these technical data are restricted by paragraph (b)(3) of the Rights in Technical DataNoncommercial Items clause contained in the above identified contract. No restrictions apply after the expiration date shown above. Any reproduction of technical data or portions thereof marked with this legend must also reproduce the markings. Any person, other than the Government, who has been provided access to such data must promptly notify the above named Contractor.
	(End of legend)
(4)	Special license rights markings.
	(i) Data in which the Government's rights stem from a specifically negotiated license shall be marked with the following legend:
	SPECIAL LICENSE RIGHTS
	The Government's rights to use, modify, reproduce,
	release, perform, display, or disclose these data
	are restricted by Contract No (Insert contract
	number), License No (Insert license
	identifier). Any reproduction of technical data

(End of legend)

or portions thereof marked with this legend must also

reproduce the markings.

IA-336.	252.227-7014	RIGHTS IN NONCOMMERCIAL COMPUTER SOFTWARE AND NONCOMMERCIAL COMPUTER SOFTWARE DOCUMENTATION (IAW DFARS 227.7203-6(a)(1))	JUN	1995
IA-337D.	252.227-7016	RIGHTS IN BID OR PROPOSAL INFORMATION (IAW DFARS 227.7103-6(e)(1), 227.7104(e)(1), or 227.7203-6(b))	JUN	1995
IA-338G.	252.227-7019	VALIDATION OF ASSERTED RESTRICTIONS COMPUTER SOFTWARE (IAW DFARS 227.7104(e)(3), and 227.7203-6(c))	JUN	1995
		(IN DIAMO LETT. TEACHT, CO.)		
IA-339.	- <b>252.227-7020</b>	RIGHTS IN DATA SPECIAL WORKS (IAW DFARS 227.7105-3,227.7106(a), or 227.7205(a))		1995
IA-343.	252.227-7025	LIMITATIONS ON THE USE OR DISCLOSURE OF GOVERNMENT FURNISHED INFORMATION MARKED WITH	JUN	1995
		RESTRICTIVE LEGENDS		
		(TAW DEARS 227.7103-6(c), 227.7104(f)(1), or 227.	7203-	-6(d))
IA-345.	252.227-7027	DEFERRED ORDERING OF TECHNICAL DATA OR COMPUTER SOFTWARE	APR	1988
		(IAW DFARS 227.7103-8(b))		
IA-347.	252.227-7030	TECHNICAL DATA WITHHOLDING OF PAYMENT	OCT	1988
		(IAW DFARS 227.7103-6(e)(2) or 227.7104(e)(4))		
For the p	urposes of this	clause, the Contracting Officer may withhold 10%	4 75/5	1004
IA-351.	252.227-7034	PATENTSSUBCONTRACTS	APK	1984
		(IAW DFARS 227.304-4)	* 4 **	1997
IA-352.	252.227-7036	DECLARATION OF TECHNICAL DATA CONFORMITY	JAN	TAAL
		(IAW DFARS 227.7103-6(e)(3) or 227.7104(e)(5))	NOV	1995
IA-353.	252.227-7037	VALIDATION OF RESTRICTIVE MARKINGS ON TECHNICAL	110.4	1777
		DATA (IAW DFARS 227.7102-3(c), 227.7103-6(e)(4),		
		227.7104(e)(6), or 227.7203-6(f)		
W. 055	252.227-7039	PATENTS REPORTING OF SUBJECT INVENTIONS	APR	1990
IA-355.	232.221-7039	(IAW DFARS 227.303(a))		
IA-399.	252.231-7000	SUPPLEMENTAL COST PRINCIPLES	DEC	1991
IM-Jyy.	232.231-7000	(IAW DFARS 231.100-70)		
IA-420.	252.232-7004	DOD PROGRESS PAYMENT RATES	FEB	1996
***********		(IAW DFARS 232.502-4-70(b)), and 232.502-4-70(c))		
IA-422.	252,232-7006	REDUCTION OR SUSPENSION OF CONTRACT PAYMENTS	AUG	1992
		UPON FINDING OF FRAUD		
		(IAW DFARS 232.111-70)		
IA-426.	252.219-7011	PAYMENT BY ELECTRONIC FUNDS TRANSFER (CCR)	JUN	1998
		(IAW DFARS 232.1103, and D.L. 98-009 dated		
		(20 May 98 (DFARS Case 98-D012))		
IA-632.	252.242-7000	POSTAWARD CONFERENCE	DEC	1991
		(IAW DFARS 242.570)	C+ X3 X2	1996
IA-635.	252.242-7004	MATERIAL MANAGEMENT AND ACCOUNTING SYSTEM	acr	7330
	AFA A/A 7001	(IAW DFARS 242.7206)	DEC	1991
1A-648.*	252.243-7001	PRICING OF CONTRACT MODIFICATIONS (IAW DFARS 243.205-71)		
		(TWE READS TASTOS IT)		

# IA-649. 252.243-7002 REQUESTS FOR EQUITABLE ADJUSTMENT (IAW DFARS 243.205-72)

MAR 1998

(b) I certify that the request is made in good faith, and that the supporting data are accurate and complete to the best of my knowledge and belief.

(Offic	ial's	Name)

<u>(T1</u>	tle)		
	252.245-7001	REPORTS OF GOVERNMENT PROPERTY (IAW DFARS 245.505-14(a))	MAY 1994
IA-745.	252.247-7023	TRANSPORTATION OF SUPPLIES BY SEA	NOV 1995
IB-305.	5352.204-9000	(IAW DFARS 247.573(b) NOTIFICATION OF GOVERNMENT SEGURITY ACTIVITY (IAW AFFARS 5304.404-90)	MAY 1996
IB-306.	5352.204-9001	VISITOR GROUP SECURITY AGREEMENTS (IAW AFFARS 5304.404-90)	MAY 1996
IB-311.	5352.216-9001	AWARDING ORDERS UNDER MULTIPLE AWARD CONTRACTS	MAY 1996
		(IAW AFFARS 5316.506)	

- (a) All multiple award contractors shall be provided a fair opportunity to be considered for each order in excess of \$2,500 pursuant to the procedures established in this clause, unless the contracting officer determines that:
- (1) The agency's need for the services or supplies is of such urgency that providing such opportunity to all such contractors would result in unacceptable delays;
- (2) Only one such contractor is capable of providing the services or supplies at the level of quality required because the services or supplies ordered are unique or highly specialized;
- (3) The task or delivery order should be issued on a sole source basis in the the interest of economy or efficiency because it is a logical follow-on to an order already issued under the contract, provided that all awardees were given a fair opportunity pursuant to the procedures in this clause to be considered for the original order; or
  - (4) It is necessary to place an order to satisfy a minimum guarantee.
- (b) Unless the procedures in paragraph (a) are used for awarding individual orders. multiple award contractors will be provided a fair opportunity to be considered for each order using the following procedures:

Alternate I (May 1996)
Orders will use the pre-established descriptions, prices, and schedule information, in conjunction with past performance on previous orders awarded under this contract, to determine the appropriate contractor to receive each order.

Alternate II (May 1996)

- The Government will request that each multiple award contractor submit their technical and/or managerial approach, if necessary, and cost/price estimate in response to the Government's work statement.
- The response may be presented to the Government either orally or in writing. (2)
- The Government will issue orders based on an assessment of Technical approach, estimated total cost/price, past performance, and management to include availability of qualified personnel in making awards under this paragraph.
- (c) Under the provisions of the Federal Acquisition Streamlining Act of 1994, 10 U.S.C. 2304 (c) (Public Law 103-355), a protest is not authorized in connection with the issuance or proposed issuance of an individual task or delivery order except for a protest on the grounds that the order increases the scope, period, or maximum value of the contract under which the order is issued.

5352.223-9000 ELIMINATION OF USE OF CLASS I OZONE DEPLETING TB-320. SUBSTANCES (ODS) IN AIR FORCE PROCUREMENTS (IAW AFFARS 5323.890-7)

For the purposes of this clause the blank(s) is/are completed as follows:

Substance

Application/Use

Quantity (1bs)

None

5352.223-9001 SAFETY AND ACCIDENT PREVENTION TB-321. (IAW AFFARS 5323.9002)

JUN 1997

**MAY 1996** 

TB-343.

5352.242-9000 CONTRACTOR ACCESS TO AIR FORCE INSTALLATIONS

**MAY 1996** 

(IAW AFFARS 5342.490-1)

For the purposes of this clause the blank(s) is/are completed as follows:

(b) AFMC Form 496

IB-421G. 5352.215-9005 INCORPORATION OF CONTRACTOR'S TECHNICAL PROPOSAL (AFMC) (IAW AFMCFARS 5315.407-90(f))

лп. 1997

(a) The following documents are incorporated herein by reference and made a part of this contract:

Paragraph Nos. 3.1.16, page II-3-10 of Contractor's Technical Proposal dated 12 Jun 98, entitled Engineering and Technical Services Support (ETSS).

(b) Nothing contained in the Contractor's technical proposal shall constitute a waiver to any other requirement of this contract. In the event of any conflict between the contractor's technical proposal and any other requirement of the contract, the conflict shall be resolved in accordance with the Order of Precedence clause. For purposes of the Order of Precedence clause the document(s) listed above shall rank next, following (e) the specifications.

- (c) The detailed technical content of the Contractor's proposal was an important factor in the selection of the Contractor for award of this contract. The documents listed above are now contractually binding. The Contractor shall not change or otherwise deviate from the content of these documents without prior written approval from the Contracting Officer.
- (d) If it is necessary to change the performance, design, configuration, or other items specified in the technical proposal in order to comply with the requirements of the contract clauses, special contract requirements, or statement of work, the contract shall be modified appropriately.
- (e) The Contractor agrees that the documents listed above will reflect the results/responses to all discussions, Clarification Requests (CRs), and/or Deficiency Reports (DRs) issued during the negotiation process. If, after contract award, it is discovered that changes made during negotiations were not incorporated in the SOW and/or technical proposal, such changes to the Contractor's documents shall be considered administrative in nature and shall be made by unilateral modification to the contract, at no change in contract cost or price or other terms and conditions.

### IB-423. 5352.215-9009 TRAVEL (AFMC) (IAW AFMCFARS 5315.407-90(k))

JUL 1997

- (a) The Contractor may be required to travel within the contiguous United States and overseas. The Contractor may be required to travel by Government-provided transportation. Travel requirements will be reimbursed by separate voucher and must be approved in advance by the Contracting Officer. Travel requirements will be identified, proposed, and negotiated in individual task orders on a cost-reimbursement basis. Billable travel costs are air fare, ground transportation, and per diem costs, not labor hours. The Contractor shall be responsible for obtaining any passports or visas and making travel arrangements to and from any CONUS location.
- (1) Per diem, air fare, and all other allowable travel costs shall be reimbursed in accordance with the Federal Acquisition Regulation. All travel within overseas areas shall be approved in advance by the Contracting Officer.
  - (2) The Government may provide travel to and from overseas work sites via Air Mobility Command (AMC) flights, if available. AMC travel fees may be Contractor-paid and invoiced to the Government. The Government will be responsible for obtaining travel clearances and issuance of any required special orders.
- (b) Use of AMC transportation shall be approved in advance by the Contracting Officer or designee. Orders authorizing AMC travel will specify the Contractor's Customer Identification Code (CIC). If the Contractor does not have CIC number, the orders will state "special account handling: billing for AMC transportation will be forwarded to

IB-424. 5352.215-9010 TRAINING (AFMC)

JUL 1997

- (IAW AFMCFARS 5315.407-90(1))
- (a) When training is conducted at a Government site, Government-furnished facilities and equipment will be utilized including classrooms, overhead projectors, screen, chalkboards, and equipment installed under this contract.
- (b) The contractor shall be responsible for:
  - (1) Furnishing all training manuals, schematics, drawings, charts, and transparencies required to conduct training. A copy of all training materials will be provided to the Government Functional Area Evaluator (FAE) (see AFMCFARS 5337.91) for review and approval;
  - (2) Furnishing all equipment necessary to effectively conduct the training program except equipment that is specifically identified elsewhere in the contract as being furnished by the Government; and
  - (3) Conducting formal training approximately eight hours per day (excluding weekends and Government holidays).
- (c) The government FAE will be the point of contact for coordinating training dates.

## IB-440C. 5352.217-9010 ASSOCIATE CONTRACTOR AGREEMENTS (AFMC) (IAW AFMCFARS 5317.9203(a))

JUL 1997

- (a) The contractor shall enter into Associate Contractor Agreements (ACA) for any portion of the contract requiring joint participation in the accomplishment of the Government's requirement. The agreements shall include the basis for sharing information, data, technical knowledge, expertise, and/or resources essential to the integration of the to be identified on individual task orders, issued hereunder, as applicable, which shall ensure the greatest degree of cooperation for the development of the program to meet the terms of the contract. Associate contractors are listed in (h) below.
- (b) ACAs shall include the following general information:
  - (1) Identify the associate contractors and their relationships.
  - (2) Identify the program involved and the relevant Government contracts of the associate contractors.
  - (3) Describe the associate contractor interfaces by general subject matter.
  - (4) Specify the categories of information to be exchanged or support to be provided.
  - (5) Include the expiration date (or event) of the ACA.
  - (6) Identify potential conflicts between relevant Government contracts and the ACA; include agreements on protection of proprietary data and restrictions on employees.
- (c) A copy of such agreement shall be provided to the Contracting Officer for review before execution of the document by the cooperating contractors.
- (d) Nothing in the foregoing shall affect compliance with the requirements of the clause at 5352.209-9002. Organizational Conflict of Interest.

- (e) The Contractor is not relieved of any contract requirements or entitled to any adjustments to the contract terms because of a failure to resolve a disagreement with an associate contractor.
- (f) Liability for the improper disclosure of any proprietary data contained in or referenced by any agreement shall rest with the parties to the agreement, and not the Government.
- (g) All costs associated with the agreements are included in the negotiated cost of this contract. Agreements may be amended as required by the Government during the performance of this contract.
- (h) The following contractors are associate contractors with whom agreements are required:

CONTRACTOR	ADDRESS	PROGRAM/CONTRACT
<del></del>	The state of the s	

IB-445. 5352.219-9000 INCORPORATION OF SUBCONTRACTING PLAN (AFMC) (IAW AFMCFARS 5319.705-5(a))

JUL 1997

In accordance with FAR 52.219-9, Small, Small Disadvantaged and Women-Owned Small Business Subcontracting Plan, the subcontracting plan contained in Plan Number 98-SED-0011 dated 9 July 1998 is incorporated herein by reference. The small business goal is 16%. The small disadvantaged business goal is 5%. The women-owned small business goal is 5%.

IB-468C. 5352.228-9001 INSURANCE CLAUSE IMPLEMENTATION (AFMC)
(IAW AFMCFARS 5328.310(a) and 5328.311-1)

JUL 1997

The Contractor shall obtain and maintain the minimum kinds and amounts of insurance during performance of this contract as specified by FAR 28.307-2, Liability, and contemplated by FAR 52.228-5, Insurance--Work on a Government Installation, and/or 52.228-7, Insurance--Liability to Third Persons.

- IB-476. 5352.235-9001 KEY POSITIONS AND MINIMUM QUALIFICATIONS (AFMC) JUL 1997 (IAW AFMCFARS 5335.007-90)
- (a) Contractor personnel holding the position titles and having the qualifications listed below are considered essential to the work being performed under this contract:

**Key Positions:** 

Program Manager
Project Manager/Task Leader
Supervisor

Minimum Qualifications:

Statement of Work, paragraph 3.1.1 Statement of Work, paragraph 3.1.2

(b) The contractor shall notify the contracting officer before the departure of any individual in a key position and identify the proposed substitution. Any proposed personnel substitution that does not meet the minimum qualification requirements described above requires the prior written approval of the contracting officer.

IB-485G. 5352.237-9000 EMPLOYEE QUALIFICATION (AFMC) (IAW AFMCFARS 5337.110-90(a))

JUL 1997

The Contractor shall assign employees to this contract who possess the qualifications required by the contract. To substantiate the employees' qualifications, the Contractor shall submit a resume to the Contracting Officer for each employee performing services during the term of the contract. The resumes shall be delivered to the Contracting Officer within the first week that the employee performs services under the contract or prior to the first billing for services performed by the employee, whichever date is the earlier. The hourly rate billed by the Contractor for an employee who does not meet the required qualifications may be unilaterally adjusted downward to a wage rate that the Contracting Officer determines to be appropriate. If the Contractor has already received payment, the Contracting Officer may make adjustment on the next invoice or require repayment by the Contractor.

### IB-486C. 5352.237-9001 CONTRACTOR IDENTIFICATION (AFMC) (IAW AFMCFARS 5337.110-90(b))

JUL 1997

- (a) Contractor personnel and their subcontractors must identify themselves as Contractors or subcontractors during meetings, telephone conversations, in electronic messages, or correspondence related to this contract.
- (b) Contractor-occupied facilities (on AFMC or other Government installations) such as offices, separate rooms, or cubicles must be clearly identified with Contractor supplied signs, name plates or other identification, showing that these are work areas for Contractor or subcontractor personnel.

### IB-515C. 5352.245-9004 BASE SUPPORT (AFMC) (IAW AFMCFARS 5345.106-90(a))

JUL 1997

Base support shall be provided by the Government to the Contractor in accordance with this clause. Failure by the Contractor to comply with the requirements of this clause shall release the Government, without prejudice, from its obligation to provide base support by the date(s) required. If warranted, and if the Contractor has complied with the requirements of this clause, an equitable adjustment shall be made if the Government fails to provide base support by the date(s) required.

- (a) Base support includes Government-controlled working space, material, equipment, services (including automatic data processing), or other support (excluding use of the Defense Switched Network (DSN)) which the Government determines can be made available at, or through, any Air Force installation where this contract shall be performed. All Government property in the possession of the Contractor, provided through the base support clause, shall be used and managed in accordance with the Government Property clauses.
- (b) The Air Force installations providing the support shall be listed in subparagraph (e), and the Government support to be furnished by each installation under this contract shall be listed in subparagraph (f).
- (c) Unless otherwise stipulated in the contract schedule, support shall be provided on a no-charge-for-use basis and the value shall be a part of the Government's contract consideration.

- (d) The Contractor agrees to immediately report (with a copy to the cognizant CAO) inadequacies, defective Government-Furnished Property (GFP) or nonavailability of support stipulated by the contract schedule, together with a recommended plan for obtaining the required support. The Government agrees to determine (within 10 workdays) the validity and extent of the involved requirement and the method by which it shall be fulfilled (e.g., purchase, rental, lease, GFP, etc.). Facilities shall not be purchased under this clause. Additionally, the Contractor (or authorized representative) shall not purchase, or otherwise furnish any base support requirement provided by the clause (or authorize others to do so), without prior written approval of the Contracting Officer regarding the price, terms, and conditions of the proposed purchase, or approval of other arrangements.
- (e) Following are installations where base support will be provided to be cited on individual task orders issued hereunder.
- (f) The Government support to be furnished under this contract is <u>outlined</u> in Attachment 2. Exceptions may be noted in individual task orders issued <u>hereunder</u>. Because of the nature and location(s) of the work performed, the value of such equipment is undeterminable. The Contractor shall not incur any cost resulting from nonsupport prior to Contracting Officer concurrence in accordance with this clause.

IB-515D. #! 5352.245-9004 BASE SUPPORT -- ALTERNATE I (AFMC)
(IAW AFMCFARS 5345.106-90(a))

JUL 1997

Add the following paragraph (g) to the basic clause:

(g) When this contract is a cost, cost-reimbursement, time-and-materials, or labor-hour contract, the Contractor agrees that in the performance of this contract or any major subcontract no direct or indirect costs for property will be incurred if the Government determines that property is available at, or through any Air Force installation where this contract shall be performed. Only the prior written approval of the Contracting Officer can relieve the Contractor from this restriction.

# PART III - LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS SECTION J

#### LIST OF ATTACHMENTS

### (All listed attachments are at the end of this document)

FORM NR	TITLE	DATE	NR OF PAGES
DD Form 254	Contract Security Classification Specifications	30 Sep 98	11
Appendix "A"	Statement of Work	19 May 98*	32
DD Form 1423	Exhibit "B", Contract Data Requirement List	06 Feb 98	6
Attachment 1	Section B Pricing Tables (Tables A through E)	**	
Attachment 2	Base Support Letter	26 May 98	1

*Includes changes incorporated by Amendment 0001 to solicitation F41621-98-R-5300, dated 18 Jun 98.

**Offeror shall insert this information.

#### 1. CLEARANCE AND SAFEGUARDING DEPARTMENT OF DEFENSE a. FACILITY CLEARANCE REQUIRED CONTRACT SECURITY CLASSIFICATION SPECIFICATION TOP SECRET *<b>b.LEVEL OF SAFEGUARDING REQUIRED* (The requirements of the DoD Industrial Security Manual apply to all security aspects of this effort) TOP SECRET 3. THIS SPECIFICATION IS: (X and complete as applicable) 2. THIS SPECIFICATION IS FOR: IX and complete as applicable! a. PRIME CONTRACT NUMBER Date (YYMMDO) a. ORIGINAL (Complete date in all cases) F41621-99-D-7703 98 09 30 **b. SUBCONTRACT NUMBER** b. REVISED (Supersedes Revision No. Date (YYMMOD) all previous specs) **c SOLICITATION OR OTHER NUMBER** DUE Date /YYMMODI Date IYYMMOOL c. FINAL (Complete Item 5 in all cases) 4. IS THIS A FOLLOW-ON CONTRACT? NO. If Yes, complete the following: YES Classified material received or generated under (Preceding Contract Number) is transferred to this follow-on contract 5. IS THIS A FINAL DD FORM 254? YES NO. If Yes, complete the following: in response to the contractor's requested dated , retention of the identified classified material is authorized for the period of 6. CONTRACTOR (Include Commercial and Government Entity (CAGE) Code) a. NAME, ADDRESS, AND ZIP CODE b. CAGE CODE c. COGNIZANT SECURITY OFFICE (Name, Address, and Zip Code) 52939 Capital Area DSS Computer Sciences Corp Hoffman Building Systems Engineering Div 3170 Fairview Park Drive 2461 Eisenhower Ave-Alexandria VA 22331-1000 Falls Church VA 22042 COMM: (703) 325-9634 FAX: (703) 325-0792 7. SUBCONTRACTOR b. CAGE CODE c. COGNIZANT SECURITY OFFICE (Name, Address, and Zip Code) a. NAME, ADDRESS, AND ZIP CODE N/A N/A N/A 8. ACTUAL PERFORMANCE a. LOCATION b. CAGE CODE c. COGNIZANT SECURITY OFFICE (Name, Address, and Zip Code) SEE ITEM 13 N/A N/A 9. GENERAL IDENTIFICATION OF THIS PROCUREMENT ENGINEERING AND TECHNICAL SERVICES SUPPORT CONTRACT FOR AIR FORCE INFORMATION WARFARE CENTER 10. THIS CONTRACT WILL REQUIRE ACCESS TO: YES 11. IN PERFORMING THIS CONTRACT, THE CONTRACTOR WILL: NO YES NO HAVE ACCESS TO CLASSIFIED INFORMATION ONLY AT ANOTHER CONTRACTOR'S FACILITY OR A GOVERNMENT ACTIVITY COMMUNICATIONS SECURITY (COMSEC) INFORMATION RECEIVE CLASSIFIED DOCUMENTS ONLY RESTRICTED DATA RECEIVE AND GENERATE CLASSIFIED MATERIAL CRITICAL NUCLEAR WEAPON DESIGN INFORMATION FARRICATE, MODIFY, OR STORE CLASSIFIED HARDWARE FORMERLY RESTRICTED DATA PERFORM SERVICES ONLY INTELLIGENCE INFORMATION HAVE ACCESS TO U.S. CLASSIFIED INFORMATION OUTSIDE THE U.S. PUERTO RICO, U.S. POSSESSIONS AND TRUST TERRITORIES BE AUTHORIZED TO USE THE SERVICES OF DEFENSE TECHNICAL INFORMATION CENTER (DTIC) OR OTHER SECONDARY DISTRIBUTION CENTER (1) Sensitive Compartmented Information (SCI) X (2) Non-SCI SPECIAL ACCESS INFORMATION REQUIRE A COMSEC ACCOUNT HAVE TEMPEST REQUIREMENTS NATO INFORMATION HAVE OPERATIONS SECURITY (OPSEC) REQUIREMENTS FOREIGN GOVERNMENT INFORMATION BE AUTHORIZED TO USE THE DEFENSE COURIER SERVICE LIMITED DISSEMINATION INFORMATION × FOR OFFICIAL USE ONLY INFORMATION OTHER (Specify) OTHER (Specify) × ×

	ELEASE. Any information telessified or unclassifie ual or unlass it has been approved for public release ct					
PUBLIC RELEASE OF SCI IS NOT AUTHORIZED.						
In the case of	rate for Freedom of Information and Security Review non-Dob User Agencies, requests for disclosure sh GUIDANCE. The security classification oxiden	nall be submitted to that ege	ncy.			
13. SECURITY GUIDANCE. The security classification guidance need for this classified effort is identified below. If any difficulty is encountered in applying this guidance or if any other contributing factor indicates a need for changes in this guidance, the contractor is authorized and encouraged to provide recommended changes; to challenge the guidance or the elessification assigned to any information or material furnished or generated under this contract; and to submit any questions for interpretation of this guidance to the official identified below. Panding final decision, the information involved shall be handled and protected at the highest level of classification assigned or recommended. (Fill in as appropriate for the classified effort. Attach, or forward under separate correspondence, any documents/guidelines/extracts reference herein. Add additional pages as needed to provide complete						
SEE ATTAC	HED					
BLOCK 8a	AFIWC 102 HALL BLVD SAN ANTONIO TX 78243-7016					
	•					
	•					
HQ AIA/SOP 500 98 APA						
the pertinent	AL SECURITY REQUIREMENTS. Require contractual clauses in the contract document itself, requirements to the cognizant security office. Use	or provide an appropriate st	tatement which identifies the additional requi			
SEE ATTAC	CHED					
15. INSPECTIONS. Elements of this contract are outside the inspection responsibility of the cognizant security office. III Yes, identify specific Yes X No areas or elements curved out and the activity responsible for inspections. Use Item 13 if additional space is needed.)						
16. CERTIFICATION AND SIGNATURE. Security requirements stated herein are complete and adequate for safeguarding the classified information to be released or generated under this classified effort. All questions shall be referred to the official named below.						
	OF CERTIFYING OFFICIAL . HUGHES GS-12	b. TITLE CHIEF, CONTRA	ACT SUPPORT BRANCH	c. TELEPHONE (Include Area Code) (210) 977-4819		
d. ADDRESS /// AFIWC/MSI		***************************************	17. REQUIRED DISTRIBUTION  a. CONTRACTOR	(322) 211 (422)		
	LVD SUITE 315B NIO TX 78243-7016		b. SUBCONTRACTOR	FOR PERMIT AND DIVERGENT ACTION		
e. SIGNATURE	220		d. U.S. ACTIVITY RESPONSIBLE F	FOR PRIME AND SUBCONTRACTOR OR OVERSEAS SECURITY ADMINISTRATION		
_5do	ed Street		ADMINISTRATION CONTRACTION     OTHERS AS NECESSARY	4G OFFICER		

DD Form 254, DEC 90 (REVERSE) (EF-V1) (PerFORM PRO)

#### BLOCK 13 ATTACHMENT

#### 8. ACTUAL PERFORMANCE.

- 8a. Location: Kelly AFB and other locations as authorized by the tasking PMO.
- 8c. Cognizant Security Office: HQ AIA/SO.
- 10e. SCI work will be done in an appropriately accredited SCI facility (SCIF).
- 10e(1). Contractor will require access to DCID's 1/7 and 1/19.
- 10e(2). Contractor will require AFI 14-302(DCID 1/7) and AFI 14-303.
- 10g. "Access up to and including NATO SECRET material is approved for reference only at the government facility." All personnel granted access to classified information released or generated under this contract must be US citizens and possess a final security clearance by competent government authority beforehand. Immigrant aliens and interimcleared personnel holding a contractor-granted CONFIDENTIAL clearance are not eligible for access to classified information released or generated under this contract without the express permission of the Cognizant Security Agent.

## 10j. The contractor must:

- (1) Maintain accountability for all intelligence, intelligence-related, or SCI material released to his or her custody.
- (2) Not reproduce intelligence, intelligence-related, or SCI materials without the written permission of the releasing agency. If permission is granted, each copy will be controlled in the same manner as the original.
- (3) Not destroy any intelligence, intelligence-related, or SCI material without advance approval of the releasing agency.
- (4) Restrict access to only those individuals who posses the required security clearance and who are actual providing series under the contract. Further dissemination to other contractors, subcontractors, other government agencies, and private individuals or organizations is prohibited unless authorized in writing by the releasing agency.
- (5) Not release intelligence material to foreign nationals or immigrant aliens whether or not they are also consultants, US contractors, or employees of the contractor, and regardless of the level of their security clearance, except with advance written permission from the originator.

- (6) Ensure that each employee having access to the intelligence, intelligence-related, or SCI material is fully aware of the special security requirements for this material and maintains records in a manner that permits the contractor to furnish on demand the name of individuals who have had access to the material in their custody.
- (7) Annually furnish the Contract Monitor (CM) a listing of all intelligence, intelligence-related or SCI material released to or generated by the contractor. The listing must be sent too the CM no later than 1 February.
- (8) Upon completion or termination of the classified contact, or sooner, when the purpose of the release has been served,, the contractor must return to the CM all intelligence, intelligence-related, or SCI material (furnished or generated), unless retention or destruction is authorized in writing by the originator of the intelligence of the SIO or the releasing command.
- (9) The use, operation, or connection of a telephone answering machine within the SCIF boundary of a contractor's facility performing work on an AIA contract must be preapproved by AIA in writing and may contain restrictions contractually binding on the contractor.
- (10) The use of facsimile equipment to transmit information related to an AIA contract whether government or government derived, classified or unclassified, inside or outside the contractor's SCIF must have 690IOG or NSA, written approval must be obtained from 690IOG to use the equipment. The written approval may contain restrictions contractually binding on the contractor.
- (II) For Computer Security direction, the contractor shall comply with Joint DODIIS Manual in its entirely or obtain waivers in writing from 690IOG for specific relief.
- 11b. The contractor only receives classified documents, but will not generate classified information that requires detailed guidance. The classification markings shown on the documents received, provide the classification guidance necessary. "Classify information generated in performance of this contract according to the markings shown on the source material."
- 11c. The contractor must have the capability to store up to and including SECRET material at their facility. In addition, prior to processing any classified material on an Automated Information System (AIS), the system must be approved by the CSA. Magnetic media (disk, tape cassette, etc.) generated by the contractor as a result of this effort shall not be removed from any security area without the prior written approval of the CM. There is a possibility that material will be generated at the collateral level. Classification guidance will be provided.

- 11e. "Contract is for engineering services. Classification markings on the material that is furnished provides the classification guidance necessary to perform the contract."
- 11g. The contractor is required to prepare and process a DD Form 1540, Registration for Scientific and Technical Information Services, and DD Form 1541.
- 11i. Not Applicable.
- 2. All Sensitive Compartmented Information (SCI) and material will be handled according to special security requirements furnished by the responsible Special Security Office designated in Item 15.
- 3. Upon completion of this contract all Sensitive Compartmented Information material provided to or generated by the contractor will be returned to AFIWC/EAS. If the material has been superseded or is not longer applicable, AFIWC/EAS will provide disposition instructions to the Contractor Special Security Officer.
- 4. E.O. 12958, Classified National Security Information, contains new classification, declassification, and marking requirements that are not found in the current DOD 5220.22M, National Industrial Security Program Operating Manual (NISPOM). Refer to E.O. 12958 for guidance until the NISPOM is revised.

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Attachment 1, Release of Non-SCI Intelligence Information to DoD Contractors DD Form 254 Attachment.

ATTACHMENT TO DD FORM 254 FOR CONTRACT NO: <u>F4/(21-99-D</u>-7703 CONTRACT EXPIRATION DATE: / Q NOV 2003 RELEASE OF NON-SENSITIVE COMPARTMENTED INFORMATION (NON-SCI) INTELLIGENCE INFORMATION TO US CONTRACTORS

# 1. Requirements for access to non-SCI:

a. All intelligence material released to the contractor remains the property of the US Government and may be withdrawn at any time. Contractors must maintain accountability for all classified intelligence released into their custody.

b. The contractor must not reproduce intelligence material without the written permission of the originating agency through the Intelligence Support Office. If permission is granted, each copy shall be controlled in the same manner as the original.

c. The contractor must not destroy any intelligence material without advance approval or as specified by the contract monitor (CM). (EXCEPTION: Classified waste shall be destroyed as soon as practicable in accordance with the provisions of the Industrial Security Program).

d. The contractor must restrict access to only those individuals who possess the necessary security clearance and who are actually providing services under the contract with a valid need to know. Further dissemination to other contractors, subcontractors, other government agencies, private individuals or organizations is prohibited unless authorized in writing by the originating agency through the CM.

e. The contractor must ensure each employee having access to intelligence material is fully aware of the special security requirements for this material and shall maintain records in a manner that will permit the contractor to furnish, on demand, the names of individuals who have had access to this material in their custody.

f. Intelligence material must not be released to foreign nationals or immigrant aliens whether they are consultants, US contractors, or employees of the contractor and regardless of the level of their security clearance, except with advance written permission from the originator. Requests for release to foreign nationals shall be initially forwarded to the contract monitor and shall include:

(1) A copy of the proposed disclosure.

(2) Full justification reflecting the benefits to US interests.

(3) Name, nationality, particulars of clearance, and current access authorization of each proposed foreign national recipient.

g. Upon completion or termination of the classified contract, or sooner when the purpose of the release has been served, the contractor will return all classified intelligence (furnished or generated) to the source from which received unless retention or other disposition instructions (see AFMAN 37-139) are authorized in writing by the CM.

h. The contractor must designate an individual who is working on the contract as custodian. The designated custodian shall be responsible for receipting and accounting for all classified intelligence material received under this contract. This does not mean that the custodian must personally sign for all classified material. The inner wrapper of all classified material dispatched should be marked for the attention of a designated custodian and must not be opened by anyone not working directly on the contract.

- i. Within 30 days after the final product is received and accepted by the procuring agency, classified intelligence materials released to or generated by the contractor, must be returned to the originating agency through the contract monitor unless written instructions authorizing destruction or retention are issued. Requests to retain material shall be directed to the CM for this contract in writing and must clearly indicate the justification for retention and identity of the specific document to be retained.
- j. Classification, regrading, or declassification markings of documentation produced by the contractor shall be consistent with that applied to the information or documentation from which the new document was prepared. If a compilation of information or a complete analysis of a subject appears to require a security classification other than that of the source documentation, the contractor shall assign the tentative security classification and request instructions from the contract monitor. Pending final determination, the material shall be safeguarded as required for its assigned or proposed classification, whichever is higher, until the classification is changed or otherwise verified.
- 2. Intelligence material carries special markings. The following is a list of the authorized control markings of intelligence material:
- a. "Dissemination and Extraction of Information Controlled by Originator (ORCON)."

  This marking is used, with a security classification, to enable a continuing knowledge and supervision by the originator of the use made of the information involved. This marking may be used on intelligence which clearly identifies, or would reasonably permit ready identification of an intelligence source or method which is particularly susceptible to countermeasures that would nullify or measurably reduce its effectiveness. This marking may not be used when an item or information will reasonably be protected by use of other markings specified herein, or by the application of the "need-to-know" principle and the safeguarding procedures of the security classification system.
- b. "Authorized for Release to (Name of Country(ies)/International Organization." The above is abbreviated "REL _____." This marking must be used when it is necessary to identify classified intelligence material the US government originator has predetermined to be releasable or has been released through established foreign disclosure channels to the indicated country(ies) or organization.
- 3. The following procedures govern the use of control markings.
- a. Any recipient desiring to use intelligence in a manner contrary to restrictions established by the control marking set forth above shall obtain the advance permission of the originating agency through the CM. Such permission applies only to the specific purposes agreed to by the originator and does not automatically apply to all recipients. Originators shall ensure that prompt consideration is given to recipients' requests in these regards, with particular attention to reviewing and editing, if necessary, sanitized or paraphrased versions to derive a text suitable for release subject to lesser or no control markings.
- b. The control marking authorized above shall be shown on the title page, front cover, and other applicable pages of documents, incorporated in the text of electrical communications, shown on graphics, and associated (in full or abbreviated form) with data stored or processed in automatic data processing systems. The control marking also shall be indicated by parenthetical use of the marking abbreviations at the beginning or end of the appropriate portions. If the control marking applies to several or all portions, the document must be marked with a statement to this effect rather than marking each portion individually.

- c. The control markings shall be individually assigned at the time of preparation of intelligence products and used in conjunction with security classifications and other marking specified by E.O. 12958 and its implementing security directives. The marking shall be carried forward to any new format in which the same information is incorporated including oral and visual presentations.
- 4. Request for release of intelligence material to a contractor must be prepared by the Functional Area Evaluator (FAE) and submitted to the Intelligence Support Office. This should be accomplished as soon as possible after the contract has been awarded. The request will be prepared and accompanied with a letter explaining the requirements and copies of the DD Form 254 and Statement of Work.

Attachment 2, Release of SCI Intelligence Information to DoD Contractors DD Form 254 Attachment.

ATTACHMENT TO DD FORM 254 FOR CONTRACT NO: <u>F4/621 - 99 - D</u> - 77 • 3

NUMBER OF SCI BILLETS AUTHORIZED: <u>57</u>

CONTRACT EXPIRATION DATE: <u>/ 9 Nov 2-00 3</u> RELEASE OF SENSITIVE

COMPARTMENTED INFORMATION (SCI) INTELLIGENCE INFORMATION TO US

CONTRACTORS

## 1. Requirements for access to SCI:

- a. All SCI will be handled in accordance with special security requirements which will be furnished by the designated responsible special security office (SSO).
- b. SCI will not be released to contractor employees without specific release approval of the originator of the material as outlined in governing directives; based on prior approval and certification of "need-to-know" by the designated contractor.
- c. Names of contractor personnel requiring access to SCI will be submitted to the Functional Area Evaluator (FAE) for approval. (The functional area evaluator is identified on the reverse side of the DD Form 254.) Upon receipt of written approval from the CM, the company security officer will submit request(s) for special background investigations in accordance with the NISPOM, to the Intelligence Support Office. The entire personnel security questionnaire package should not be forwarded to the Intelligence Support Office. The Contractor Special Security Officer (CSSO) must follow the instructions provided by the Intelligence Support Office to the CSSO.
- d. Inquiries pertaining to classification guidance on SCI will be directed through the CSSO to the responsible CM as indicated on the DD Form 254.
- e. SCI furnished in support of this contract remains the property of the Department of Defense (DoD) department, agency, or command originator. Upon completion or cancellation of the contract, SCI furnished will be returned to the direct custody of the supporting SSO, or destroyed IAW instructions outlined by the CM.
- f. SCI will be stored and maintained only in properly accredited facilities at the contractor location. 2. The contract monitor (CM) will:
- a. Review the SCI product for contract applicability and determine that the product is required by the contractor to complete contractual obligations. After the CM has reviewed the SCI product(s) for contract applicability and determined that the product is required by the contractor to complete obligations, the CM must request release from the originator through the Intelligence Division. Originator release authority is required on the product types below:
  - (1) Documents bearing the control markings of ORCON, PROPIN.
  - (2) GAMMA controlled documents.
  - (3) Any NSA/SPECIAL marked product.
  - (4) All categories as listed in USAF Intel 201-1.
- b. Prepare or review contractor billet/access requests to insure satisfactory justification (need-to-know) and completeness of required information.
- c. Approve and coordinate visits by contractor employees when such visits are conducted as part of the contract effort.
- d. Maintain records of all SCI material provided to the contractor in support of the contract effort. By 15 January (annually), provide the contractor, for inventory purposes, with a

complete list of all documents transferred by contract number, organizational control number, copy number, and document title.

e. Determine dissemination of SCI studies or materials originated or developed by the

contractor.

f. Within 30 days after completion of the contract, provide written disposition instructions for all SCI material furnished to, or generated by, the contractor with an information copy to the supporting SSO.

g. Review and forward all contractor requests to process SCI electronically to the

accrediting SSO for coordination through appropriate SCI channels.

h. Request for release of intelligence material to a contractor must be prepared by the contract monitor (CM) and submitted to the Intelligence Support Office. This should be accomplished as soon as possible after the contract has been awarded. The request will be prepared and accompanied with a letter explaining the requirement and copies of the DD Form 254 and Statement of Work.

# Attachment # 3 FOR OFFICIAL USE ONLY INFORMATION (DD Form 254, Block 10i)

# 1. FOR OFFICIAL USE ONLY INFORMATION:

- a. The "For Official Use Only" (FOUO) marking is assigned to information at the time of its creation by a DoD User Agency. It is not authorized as a substitute for a security classification marking but is used on official government information that may be withheld from the public under exemptions 2 through 9 of the Freedom of Information Act (FOIA).
- b. Use of the above markings does not mean that the information cannot be released to the public, only that it must be reviewed by the Government prior to its release to determine whether a significant and legitimate government purpose is served by withholding the information or portions of it.

# 2. IDENTIFICATION MARKINGS:

- a. An unclassified document containing FOUO information will be marked "For Official Use Only" at the bottom of the front cover (if any), on the first page, on each page containing FOUO information, on the back page, and on the outside of the back cover (if any). No portion markings will be shown.
- b. Within a classified document, an individual page that contains FOUO and classified information will be marked at the top and bottom with the highest security classification of information appearing on the page. If an individual portion contains FOUO information but no classified information, the portion will be marked, "FOUO."
- c. Any FOUO information released to a contractor by a DoD User Agency is required to be marked with the following statement prior to transfer:

This document contains information EXEMPT FROM M	ANDATORY DISCLOSURE under the FOIA.
Exemptionsapply.	

- d. Removal of the FOUO marking can only be accomplished by the originator or other competent authority. When the FOUO status is terminated, all known holders will be notified to the extent practical.
- 3. DISSEMINATION: Contractors may disseminate FOUO information to their employees and subcontractors who have a need for the information in connection with a classified contract.
- 4. STORAGE: During working hours, FOUO information shall be placed in an out-of-sight-location if the work area is accessible to persons who do not have a need for the information. During non-working hours, the information shall be stored to preclude unauthorized access. Filing such material with other unclassified records in unlocked files or desks, is adequate when internal building security is provided during non-working hours. When such internal security control is not exercised, locked buildings or rooms will provide adequate after-hours protection or the material; can be stored in locked receptacles such as file cabinets, desks, or bookcases.
- 5. TRANSMISSION: FOUO information may be sent via first-class mail or parcel post. Bulky shipments may be sent by fourth class mail.
- 6. DISPOSITION & DISCLOSURE: When no longer needed, FOUO information may be disposed of by tearing each copy into pieces to preclude reconstructing, and placing it in a regular trash container. Unauthorized disclosure of FOUO information does not constitute a security violation but the releasing agency should be informed of any unauthorized disclosure. The unauthorized disclosure of FOUO information protected by the Privacy Act may result in criminal sanctions.

# STATEMENT OF WORK FOR ENGINEERING AND TECHNICAL SERVICES SUPPORT TO THE AF INFORMATION WARFARE CENTER

#### I. GENERAL

- 1.1 BACKGROUND: The Air Force Information Warfare Center (AFIWC) explores, applies and migrates offensive and defensive Information Warfare (TW) capabilities for operations, acquisition and testing. The Center provides advanced IW training for the Air Force. The AFIWC acts as a premier organization for integrating IW across the full spectrum of Air Force operations. It provides technical expertise for computer and communications security. It is the AF focal point for Tactical Deception and Operations Security training. The center's long range goals are: 1) Operations - Continuously improve Air Force Information Warfare (IW) operations; 2) Training - Train in technical and operational aspects of IW (internal and external); 3) Organization - Ensure organizational processes are flexible and responsive to customer needs; 4) People - Provide an environment which promotes professional growth, fosters esprit-de-corps, and improves quality of life; 5) Information - Promote the use of AFTWC's full capabilities; 6) Technology - Attain the technical edge to ensure world class products and services. The center's short range goals are as follows: 1) Develop and demonstrate operationally relevant and innovative IW concepts and technologies; 2) Transfer IW knowledge, capabilities, and expertise to strategic and tactical operations; 3) Improve our capability to conduct IW analysis, mission planning, and tactics evaluation and development; 4) Develop an advanced IW training capability; 5) Develop a standardized, state-of-the-art communications structure linking internal and external customers; 6) implement a center-wide internal training program. The core areas upon which the AFIWC focuses are: 1) Information Protect; 2) Analysis (to include modeling and simulation); 3) Training; 4) IW Information (from collection through dissemination); 5) Application of Technology to IW; 6) Innovation in IW.
- 1.2 SCOPE: This Statement of Work (SOW) describes the tasks and capabilities required to provide engineering and technical support to the AFTWC, and other AF, DoD, and Government agencies. This support is required for all phases of system planning, feasibility studies, system engineering, analyses, prototyping, software development, verification, validation, documentation, software maintenance, systems integration, and systems testing. This support will complement the existing military and civil service work forces. Services under this SOW will be generated by the requesting agency and could be in support of any of the defined goals or core areas. Services will be requested by a Task Order (TO) issued by the Contracting Officer. A Task Order is required for the contractor to initiate any work under a contract. TOs will provide the specific details of the technical requirements, any applicable Government Furnished Property (GFP) and deliverables schedules.
- 2. Applicable Documents. The following documents are applicable to this SOW and attached appendices to the extent specified herein and in each TO as stated.

2.1 Military Standards and Specifications.

MIL-STD-498, Latest released Software Development and Documentation

2.2 Other Documents.

Air Force Instruction (AFI) 16-1001, Latest released

AFTWC/SA Model Architecture Document, (MAD) date Aug 1996 or Latest released

- 3. Requirements.
- 3.1 General. The contractor shall perform tasks, to be specified in the individual TOs, in the areas identified in the paragraphs below in order to furnish the government with the required support. The technical requirements are a list of duties (list may not be all encompassing) representative of those to be performed that may be specified in the TOs. However, each TO will deal with a subset of these listed requirements and will contain additional instructions. TOs may relate to a single technical area or multiple technical areas. The contractor shall furnish the necessary personnel, materials, facilities (to include but not limited to lease of facilities to support both contractors and government personnel at off-site locations), equipment, travel and other services required to provide the requested engineering and technical support as specified in the TOs. The contractor shall perform management tasks throughout the period of performance of the contract on each TO. The contractor shall be required to submit corrective action plans when necessary.
- 3.1.1 The contractor may be required to perform work at government facilities, its own facilities, or at other facilities. The individual TOs will specify the location where work is to be performed if other than at the contractor's facility.
- 3.1.2 To support real-world contingencies and exercises, the contractor shall provide hardware in support of development efforts, lease, or obtain various hardware, software, or spare parts, for delivery to the government, as specified in the individual TOs. The intent is to provide hardware and software during a real-world or exercise situation(s) when time is of critical importance. The intent is not to circumvent established government hardware and software procurement procedures.
- 3.1.2.1 Quick Response Capability (QRC) Support. Under emergency conditions to support real-time world contingencies and exercises the Contracting Officer will request from the contractor a Rough Order of Magnitude (ROM) estimate broken down in terms of labor hours, materials, and other direct costs such as travel. (A00A, A00U, A00V)
- 3:1.3 The following table lists the number of TOs that may be active simultaneously within each of the functional areas. The contractor shall be capable of managing and supporting up to the

following number of task orders simultaneously and at various stages of completion at any given time throughout the life of the contract. Anticipated requirement is 20 tasks at any given time.

Functional Area	Number of Simultaneous TOs
Information Protect	8
Analysis	10
Training	1
IW Information	6
Technology Application	2
Comm/Computer	10

- 3.1.4 The contractor shall conduct a Kick-Off meeting with the government within ten (10) working days after award of each TO. Kick-off meetings for more than one TO may be held concurrently. The purpose of the kick-off meeting shall be to review the draft Management Plan/TO schedule, provide minutes, and initiate the project. (A001, A00D, A00X)
- 3.1.5 The contractor shall conduct periodic reviews of the status of each TO as needed (not to exceed once a month) in order to assess progress, future plans and possible adjustments to the TO and corrections to the contractor's plans. Additional meetings or trips identified, by the contractor, as needed during the course of completing the TOs shall be approved by the TO monitor. Meetings/reviews may be held at AFIWC, contractor facilities, or a place of mutual government/contractor consent.(A00D, A00F, A00U, A00V, A00W)
- 3.1.6 As specified in individual TOs the contractor shall conduct a TO completion meeting with the government to present the results and conclusions of work performed under each TO. (A005, A00U, A00V, A00W)
- 3.1.7 If the Contractor requires training to accomplish a task order award on hardware and software systems the acquisition of this training shall be the contractors responsibility.
- 3.1.8 The Contractor shall provide on-call services after normal duty hours as specified in individual TOs.
- 3.2 Technical. One or more of the following functional areas may require engineering and technical support from the contractor as specified in individual TOs. The contractor shall not initiate work in any of these areas unless directed through a TO.
- 3.2.1 Information Protect. As specified in individual TOs the contractor shall provide technical services for Information Security (also known within the AF as Information Protect) applications such as system planning, feasibility studies, systems engineering and prototyping, software prototype development, systems integration, testing, and system re-engineering. This can take the form of any/all of the following taskings:

- 3.2.1.1 Information Protect Architecture and Engineering Applications. The contractor shall provide engineering and technical support for the Air Force using the DoD Goal Security Architecture (DGSA). The DGSA is an integral part of an Information Protect architecture for the Defense Information System (DIS). The architecture is generic and flexible and provides the basis for the development of security products and mechanisms that may be chosen by security system engineers and integrators. The contractor shall perform necessary transitional engineering, Information Protect systems engineering, Information Protect engineering, Information Protect systems integration, and Information Protect integration as specified in individual TOs. (A007)
- 3.2.1.1.1 The contractor shall review, coordinate, support the staffing process, and provide configuration management in support of information protect architectures and engineering applications. (A007, A009)
- 3.2.1.1.2 The contractor shall identify, baseline, develop implementation guidance, document and review transition strategies, and system security requirements and architectures. The contractor shall integrate security and functional requirements into achievable system architectures. The contractor shall review, coordinate, and recommend Information Protect standards and protocols and shall recommend standards and protocols policy that will promote integration, interoperability, and data sharing among systems. The contractor shall utilize simulation models (i.e. discrete events processing) where appropriate as an aid in determining expected system performance and associated cost factors. (A004)
- 3.2.1.1.3 The contractor shall provide design, development, prototyping, and testing support in the following areas: software/hardware assessment and verification of trusted systems; authentication devices for computer systems; hardware/software tools for use by penetration teams; and automated information systems with integration of Information Protect products and concepts. (A007, A008, A00F, A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)
- 3.2.1.2 Information Protect Products and Applications.
- 3.2.1.2.1 The contractor shall support and enhance all Information Protect databases, algorithms, and device technologies. (A007, A00C, A00E)
- 3.2.1.2.2 The contractor shall identify Air Force and DoD-wide requirements for Information Protect products, engineering applications for Information Protect products, and analyze, test, evaluate, modify, improve, implement and install Information Protect products. (A007, A008)
- 3.2.1.3 Information Protect Certification and Accreditation.
- 3.2.1.3.1 The contractor shall provide engineering and technical support to Air Force and/or DoD information systems programs for life cycle security support, from inception of the program through initial accreditation. Status reports and technical reports shall be provided as specified in individual TOs.(A007)

- 3.2.1.3.2 The contractor shall provide engineering and technical support for the Certification and Accreditation (C&A) standards and processes to achieve uniform quality and a level of consistency throughout the life cycle of Air Force and/or DoD Automated Information Systems (AISs). The contractor shall assist the Government in certification and accreditation surveys. (A007)
- 3.2.1.3.3 The contractor shall provide engineering and technical support to develop and coordinate a process for site-security inspections. The contractor shall assist certification personnel in conducting on-site compliance visits and in formulating technical approaches to establish standards and local security procedures. (A007)
- 3.2.1.4 Information Protect Technology and Countermeasures. The contractor shall provide technical support to specified aspects of Information Protect, to include incident response intelligence support, hostile domain analysis, threat identification, indications and warning analysis, countermeasures, and technical and security support for the products and countermeasures required to perform these functions. (A007)
- 3.2.1.4.1 The contractor shall provide support in the research, analysis, and reporting of hostile motives, intentions, and capabilities to compromise, corrupt, disrupt, or destroy USAF information systems and shall develop methodologies that support an indications and warning capability. (A007)
- 3.2.1.4.2 The contractor shall create and maintain an electronic bulletin board and/or web site/page to facilitate incident and vulnerability reporting, disseminate information, and distribute software. The contractor shall develop/identify hardware/software tools to facilitate the incident handling process, security assessment, network mapping, and other related IP tools. (A007, A009, A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)
- 3.2.1.4.3 The contractor shall provide technical support for vulnerability assessments to include identifying and evaluating AIS vulnerabilities and providing vulnerability information to the Air force and DoD community. The contractor shall provide tools that can detect, test, and validate malicious code (i.e. viruses, worms and Trojan Horses). The contractor shall also perform regressive vulnerability analysis on future releases of products to ensure previously identified vulnerabilities do not reappear. (A007, A008, A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)
- 3.2.1.4.4 The contractor shall assess AIS vulnerabilities resulting from evolving technologies. (A007)
- 3.2.1.4.5 The contractor shall be required to maintain and support a countermeasure prototype facility which will provide IP research, prototyping, analysis, and testing of IP tools. This will also include network testing, component interaction evaluation, countermeasures analysis, and proof of concept demonstration. The contractor shall establish and maintain communications and data systems, networks, computer, and software systems and tools supporting the facility. This may also require interfacing with other agencies. (A001, A007, A008)

- 3.2.1.5 Information Protect Multi-Level Security Technology and Capabilities. The contractor shall provide engineering and technical support to multilevel security (MLS) technology, capabilities and services for use in DoD and non-DoD information systems. The contractor shall provide a complete range of engineering and technical services from development of MLS technology to integration, installation, maintenance, and training. These services will be applicable to the overall Defense Information System and its individual component parts. (A004, A007, A00T)
- 3.2.1.5.1 The contractor shall provide engineering and technical support in gathering and analyzing user MLS requirements and identifying applications of MLS technology; assessing the function, security vulnerability, usefulness, and potential applications of current MLS technology; as well as develop, integrate, and assess new MLS technology. The contractor shall test and evaluate MLS products and systems. (A007, A008)
- 3.2.1.5.2 The contractor shall provide engineering and technical support in assembling and integrating MLS, Information Protect, and other information systems products into complete working systems, subsystems, or modules; building prototype systems incorporating MLS technologies; and demonstrating MLS technologies, systems, and prototypes. (A007)
- 3.2.1.5.3 The contractor shall install prototype MLS components and systems in operational environments and support the certification testing, analysis and accreditation of MLS systems. The contractor shall develop MLS training programs and aids and provide MLS training. The contractor shall operate and provide maintenance for MLS systems. (A002, A007, A00B, A00T, A00S)
- 3.2.1.6 Information Protect Requirements Support. To support the Information Protect requirements process, the contractor shall recommend acquisition guides/guidelines, attend or conduct meetings, prepare and disseminate technical materials, participate in technical reviews, participate in staff assistance visits, conduct studies and prepare evaluations. (A007, A00D)
- 3.2.1.7 Information Protect Independent Validation and Verification Support. The contractor shall conduct Information Protect independent verification and validation (IV&V) of new or enhanced/modified information systems and provide reports. (A007)
- 3.2.1.8 Information Protect Technical Management Planning.
- 3.2.1.8.1 The contractor shall perform technical Management Planning to plan and manage activities required to implement Information Protect at the Air Force and/or DoD level. The contractor shall perform functions related to technical Management Planning, including but not limited to, development of a TMP. The contractor shall develop functional economic analyses and baseline system reviews of functional areas. (A00C, A007)
- 3.2.1.8.2 The contractor shall design, develop, update, and revise data bases to support integrated AIS architectures and provide data as specified in individual TOs. (A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)

- 3.2.1.8.3 The contractor shall establish Information Protect baseline data on site architectures and core Information Protect projects and key products. The contractor shall monitor compliance with architectures and transition plans, track the development and integration of core products, identify project dependencies, site functions and missions, and identify and resolve problems with core product implementation, funding and interoperability. (A007, A004)
- 3.2.1.8.4 The contractor shall identify and prototype enhance tools and techniques, plan, coordinate, and execute the deployment of intrusion detection and network security monitoring tools and capabilities, remote vulnerability security assessment and testing operations and operations to support the Air Force annual C4 systems security assessment initiative. (A007)
- 3.2.1.8.5 The contractor shall train government and other personnel in the operation and support of intrusion detection and network security monitoring tools and data recovery, analysis, and reporting methods and procedures. (A002, A00T)
- 3.2.1.8.6 The contractor shall assist AFIWC in supporting AF operational units in planning, coordinating, and conducting Command, Control, Communications and Computer (C4) systems security operations and in obtaining technical services to resolve intrusion, virus, technical and administrative vulnerability problems. (A007, A00C)
- 3.2.1.8.7 The contractor shall enhance and maintain communications and data systems, networks, computer, and software systems and tools supporting specified Information Protect operations and provide data as specified in individual TOs. (A007, A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)
- 3.2.1.8.8 The contractor shall develop procedures, methods, tools and documentation for integrating and coordinating AFTWC C2 Information Protect operations with the AF network control centers. (A004, A007)
- 3.2.1.8.9 Technical reference Library. The contractor shall be required to establish an internal Technical Reference Library necessary to support the requirements of this contract. (A007)
- 3.2.1.8.10 The contractor shall repair or replace systems and equipment (to include data cabling) at government facilities, or at other locations designated in the task order. The contractor shall restore or upgrade equipment provided to the government. The contractor shall perform diagnostic troubleshooting of equipment provided to the government as required by the government.
- 3.2.2 Analysis. A variety of models and simulations exist to evaluate the utility of existing and proposed weapons systems including fighter aircraft, conventional weapons, theater air defense systems, air-to-surface avionics, and countermeasures and warning systems. These evaluations are used to support operational and deployed forces, new weapon system acquisition, Analysis of Alternatives (AOAs), the electronic combat test process, reprogramming and various other AF-or DoD-directed studies. Models and simulations are used to support training in an operations and exercise environment. The models and simulations often require modification in order to

satisfy the specifics in an analysis request or a simulation exercise. They also require constant updates and the development of the latest threat systems in order to be responsive to customer requests. The response time for these evaluations can range from hours (in the case of deployed squadrons requesting support) to a year or more (as in the case of an AOA).

- 3.2.2.1 The models described in the AFIWC/SA Model Architecture Document (MAD) may require work as specified in the TOs. Additionally, models and simulations not listed in the MAD, such as Digital REDCAP, DIADS, Engineering Techniques Model and flagging models used in the reprogramming process may require work as specified in the TOs. All of the models and simulations used require extensive data base updates in order to keep up with a rapidly changing threat environment.
- 3.2.2.2 The contractor shall perform tasks in the following areas, as specified in the TOs, in order to furnish the government with the required support.
- 3.2.2.2.1 Model and Simulation Development and Maintenance.
- 3.2.2.2.1.1 The contractor shall develop and maintain software to support specified AF and DoD models and simulations tools. Software development and maintenance shall include, but not be limited to, development of algorithms, coding of engineering functions such as those specified by mathematical relationships (i.e. transfer functions and graphs), determining and correcting deficiencies/inconsistencies in the software code, incorporation of new data, development of new countermeasure techniques, discrete events simulation capabilities, and the addition of new capabilities. For example, the contractor shall be able to modify existing missile models to reflect new intelligence, develop and include new capabilities such as new missiles, jammers, flares, and other devices, optimize existing code to improve speed, and develop new tools such as Graphic User's Interfaces. Specified new software development and modifications shall be done IAW MIL-STD-498 except as follows: delete paragraphs 5.1.5, 5.4, 5.9.4, 5.10, 5.11, 5.12.3.2, 5.12.3.3, 5.12.3.4, 5.13, 5.15. (A007, A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)
- 3.2.2.2.1.2 The contractor shall provide engineering and technical support in developing, modifying, maintaining, integrating, and testing simulations and architectures in a Distributed Interactive Simulation (DIS)/Advanced Distributed Simulation (ADS), High Level Architecture (HLA), or Aggregate Level Simulation Protocol (ALSP) environment to support training exercises such as Blue Flag, Roving Sands, Ulchi Focus Lens, or others. This may include modifications of the existing distributed simulations interfaces to accommodate specific exercise requirements, such as, tailoring of specific DIS Protocol Data Units (PDUs) as necessary to interface with other simulations. The contractor shall provide technical support to handle the dynamic and rapidly changing environment associated with exercise and mission rehearsal scenarios. The contractor shall provide technical support for developing, modifying, and maintaining scenario models, such as missile battery models, including coordinating the development of DIS, HLA, or other compatible hand-off/commit interface messages. The contractor shall be capable of applying object-oriented design principles, including applying the Common Object Request Broker Architecture (CORBA) techniques, to produce simulation

objects for multiple use applications. (A004, A007, A00B, A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)

- 3.2.2.2.1.3 Many of the models developed and used by the AFIWC are dependent on Digital Terrain Elevation Data (DTED) to support line-of-sight calculations. The contractor shall develop and specify hardware and software tools which will allow a user to import digital maps and images or digitize paper maps and use them to specify sufficient elevation points to generate DTED from the points. (A007, A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)
- 3.2.2.1.4 To support the evaluation of the effectiveness of radar warning receivers (RWRs), jammers, and other warning systems the contractor shall provide engineering and technical support to the flagging process. The contractor shall develop, test, modify, maintain, install, operate, and document instruction set simulation/emulations of RWRs, jammers, and warning systems. These simulation/emulations shall be flexible and user friendly, allowing the use of real-world or synthesized input data, access to internal data processes, debugging capabilities and tools, post-processing of data and results, report generation, execution and modification of the operational flight programs (OFPs) and preflight messages (PFMs), interactive and batch processing. The contractor shall establish a logistics and maintenance approach for incorporating new software into the current operational software. The contractor shall develop a hardware simulation to allow the user selection and control of parameters not resident in the OFP or PFM. The contractor shall perform hardware vs software comparison tests. (A007, A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)

## 3.2.2.2.2 Reserved.

- 3.2.2.2.3 Verification and Validation (V&V). The contractor shall perform up to a Level I V&V as outlined in AFI 16-1001. The contractor shall also ensure that documentation delivered under this effort conforms to the V&V requirements of this OI as required. Examples of the types of work performed includes testing software to ensure it operates as intended and checking the validity/accuracy of results. (A007, A008, A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)
- 3.2.2.2.4 Model Specific Data Base Development and Management. The contractor shall develop, maintain and manage the data bases accessed directly by the models and simulations. Many of the models and simulations access on-line data bases developed specifically for their needs. The contractor shall be responsible to see that the data in these data bases is kept current and that configuration control is maintained. The contractor shall notify the government as changes become necessary. (A007, A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)
- 3.2.2.2.5 Model and Documentation Repository and Distribution. The contractor shall be the repository of models and documentation specified by the government. The contractor shall maintain a registry of information of where copies of models/documentation have been delivered or need to be delivered, to include, but not limited to, model, documentation, versions,

organization, point of contact, license agreement, and applicable dates. The contractor shall distribute copies of the models upon specific direction from the government. Distribution of the models/documentation shall be made on magnetic, optical, or other media. Documentation will normally consist of, but not be limited to, User, Programmer, and Analyst Manuals. (A007)

- 3.2.2.2.6 Test Planning and Execution. The contractor shall develop plans for model-related hardware testing. The contractor may be required to perform testing at government facilities, its own facilities, or at other facilities. Examples of the types of testing expected are hardware-in-the-loop (HWIL), man-in-the-loop (MITL), and field/flight tests. The contractor shall provide test support at the test site including transportation and set-up of hardware, running simulations, results analysis, discrepancy resolution, and off-site software modification and installation. The contractor shall conduct any testing, such as HWIL, MITL, field, and flight tests, required to support ongoing software development or modification. (A007, A008, A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)
- 3.2.2.2.7 Studies and Analysis. The contractor shall perform studies and analyses using the models and simulations. Such analyses may include assessment of the effectiveness of countermeasures against threats, analysis of the effectiveness of new countermeasures, software modifications and management, and trade-off of various model upgrades. Technical reports shall be provided as specified in individual TOs. (A007)
- 3.2.2.2.8 Technical Documentation. The contractor shall analyze, evaluate, or examine software or software- or analytical-related processes or procedures provided by the government and generate technical documentation describing those entities. The documentation shall be suitable for training, educational, operational, or other informational purposes. (A002, A007, A00D, A00T, A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)
- 3.2.2.2.9 Configuration Management. The contractor shall establish and document a configuration management process for specified software development activities. The contractor shall establish and maintain development, test and production baselines and coordinate, evaluate, prioritize and schedule updates to baselines. The contractor shall analyze configuration management activities, define configuration management requirements, organize, document and manage configuration management of specified models and host, hold and attend configuration management meetings. The contractor shall recommend actions and implement actions, as specified in TOs, to resolve configuration management issues or problems. (A007, A009)

## 3.2.3 Training

- 3.2.3.1 The contractor shall provide training in specified IW/C2W areas as identified in individual TOs. The contractor shall develop courseware, modify existing courseware, develop and provide training materials, provide training sessions, and conduct training. Training may take many forms to include: (1) general orientation and (2) in-depth training. Training objectives will be identified in individual TOs. The contractor shall provide training both on-site (at Government facilities) and off-site (at Contractor furnished facilities). (A002, A00F)
- 3.2.3.2 The contractor shall provide specialized technical development and prototyping services in the area of Multimedia Interactive Training (MIT), Virtual Environment (VE) based training, or other innovative training techniques. The contractor shall provide MIT, VE, or other application development support. The contractor shall provide specialized technical training support to include documentation and hands on training for the MIT, VE, or other applications developed. (A00S, A00T)

#### 3.2.4 IW Information

- 3.2.4.1 The contractor shall develop, demonstrate, and deploy various data base and applications software components supporting USAF C2W operations. The support shall consist of the production, maintenance, and dissemination of IW/C2W information. (A007, A00B, A00F, A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)
- 3.2.4.1.1 The contractor shall develop common interfaces to unique production and maintenance components to provide analysts with consistency of information and applications flow. (A007, A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)
- 3.2.4.1.2 The contractor shall analyze and assess IW strategies, gather and implement OPLAN objective information, and develop templates. The contractor shall develop templates to support the identification of available technology within a given target area. These templates shall support the information gathering and capabilities assessments required for basic analytic assessments of IW strategies. The contractor shall integrate resultant assessments into an IW recommendation package. (A007)
- 3.2.4.2 The contractor shall design and develop a seamless, operations-oriented interface to textual, data base, imagery, graphical, and multi-media information. The developed applications shall be available for implementation either as stand alone applications, within an applications suite, or within an on-line, networked environment. The contractor shall perform integrated information processing, display, and maintenance to include data warehousing and data mining. The contractor shall optimize the systems, data bases, and applications within program and other specified restraints for performance, usability, maintenance, and future evolutionary and revolutionary developments. (A004, A007, A00B, A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)
- 3.2.4.3 The contractor shall provide maintenance support for specified data bases and software. The contractor shall provide engineering support to maintain and enhance software and architectures by identifying, correcting, testing, and documenting the resolution of problems.

The contractor shall maintain an operational copy of software baselines as well as software added to the baselines. The contractor shall analyze, propose recommendations, and implement changes or enhancements to the hardware or software environment and the logical or physical structures of data bases. The contractor shall assess upgrades to COTS software, released by vendors, for impact to existing operations and implement the upgrades. The contractor shall conduct acceptance testing, including regression testing, on specified new maintenance releases and change requests to ensure the changed software meets requirements and does not adversely impact existing baselines and interfaces. (A004, A007, A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00P)

- 3.2.4.4 The contractor shall attend guidance conferences, locate and obtain document sources, format the data required to complete the research, maintain any documentation obtained in support of the TO, extract and analyze the data, load the data into the database, and prepare each finished report following established formats and specifications. The contractor shall perform research and development of new data base production and population techniques. The contractor shall perform specified database related tasks including, but not limited to, data acquisition, maintenance of database reference library material, and corrections/additions to any database. (A007, A008, A00A, A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)
- 3.2.4.5 The contractor shall perform specified tasks, including data research and acquisition, schema mapping, technical research, and documentation for integration of intelligence data from all sources with world wide web browsing technologies. (A007)
- 3.2.4.6 The contractor shall research world wide web technologies to enhance production techniques and tools for data base management systems (DBMSs), enhance stand-alone solutions for data base access to multiple DBMSs, perform proof of concept demonstrations, and apply access solutions to enhance production techniques for AFIWC and other data bases. (A007)
- 3.2.4.7 The contractor shall build and maintain country studies. The contractor shall incorporate the tools of IW/C2W, i.e., Operations Security (OPSEC), Psychological Operations (PSYOP), Electronic Warfare, Deception, Destruction and Information Attack into the product. The contractor shall research, analyze, combine, and enter multisource intelligence into structured data files and perform IW/C2W analytical assessments. The contractor shall perform threat analysis to develop IW/C2W target nominations. The contractor shall brief and demonstrate the country study data base process as specified on individual TOs. (A007, A00F, A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)
- 3.2.4.8 The contractor shall conduct research and prepare assessments of electronic (signals intelligence, jamming) threats to specific friendly (US/allied) communications-electronic systems. The contractor shall compile, analyze, and publish threat information using multi-source intelligence products. The contractor shall prepare and present briefings on electronic threats as specified on individual TOs. (A007, A00F)
- 3.2.5 Application of Technology to IW

- 3.2.5.1 The contractor shall research, analyze, and demonstrate new technologies with potential impact to IW/C2W. The contractor shall work with the government to tailor the technology application to the IW/C2W mission need. The contractor shall integrate the application to data sources and other applications. The contractor shall provide training to programmers and analysts. (A002, A007, A00S, A00T)
- 3.2.5.2 The contractor shall design, develop, document, implement, test, and demonstrate prototypes of new/enhanced capabilities for IW/C2W. The contractor shall develop plans and support implementation of the plans for insertion of new technologies into an operational environment. (A007, A008, A00C)
- 3.2.6 Communications/Computer Infrastructure
- 3.2.6.1 The contractor shall design, develop, integrate, and maintain communication and computer networks. Support shall include, but not be limited to, traffic/load analyses, network configuration, system test validation, work station configuration, vendor license administration, operating system administration, database administration, and applications software modification and enhancements. The contractor shall monitor and analyze the on going design and development progress of AF, DoD, and national migration systems for the development of standards and identification of potential impacts to AFIWC initiatives. The contractor shall assist in planning and coordinating the technical compatibility and user support requirements: of installed and planned systems, between the AFIWC and AIA communications infrastructure and Air Force standard architectures, and of communications and data system interfaces. The contractor shall assist in network analysis and planning, including wide area network communications for LAN server to LAN server and host communications. (A003, A004, A007, A00B)
- 3.2.6.2 Systems Engineering. The contractor shall prepare engineering studies, technical reviews and evaluations, and develop proof of concept approaches for functional user requirements. The contractor shall support system implementation through consultation, integration planning, and component identification for architectural infrastructure project managers. Consultation includes reviewing the applicability of industry design standards for building a flexible network architecture incorporating client/server applications in a distributed computing environment. Engineering services include designing, programming, and testing of hardware and software configurations, as well as integrating workstations and servers running Windows NT, UNIX, VMS, or other operating systems. The contractor shall evaluate new technologies and system planning documentation for compliance with government reference models and standards. The contractor shall assist infrastructure architects and project managers in performing cost analysis of future migration and infrastructure upgrades to include training, operations, and maintenance requirements. (A003, A004, A007, A008)
- 3.2.6.3 Systems Integration. The contractor shall support systems integration efforts through development, planning, test, evaluation, demonstration, and implementation activities. The contractor shall integrate divergent systems into user-friendly, easily maintained and workable configurations. The contractor shall address such issues as a variety of personal computers

- (PC's), UNIX, VAX, and other computers being used within the system, connectivity between the computers and various organizational e-mail and office automation systems, layered products and systems, and operating system internals. (A003, A004, A007, A008, A00B)
- 3.2.6.4 E-mail Support. The contractor shall provide development, planning, test, evaluation, demonstration, and implementation support for the AFIWC or other organizations' e-mail services. The contractor shall install and configure hardware and software to support e-mail activities for local and wide area networks. The contractor shall resolve interface concerns with HQ AIA's mail systems (currently Banyan Vines) or other organizations' mail systems. (A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)
- 3.2.6.5 Electronic Warfare Support Data Base (EWSDB). The contractor shall provide development, planning, test, evaluation, demonstration, and implementation support for the EWSDB computers and other computers. The contractor shall have an operational knowledge of several different UNIX operating systems and "world wide web" (Internet, SIPRNet, and Intellink) technologies that will be used to service customers needing the EWSDB or other data. (A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)
- 3.2.6.6 UNIX Support. The contractor shall provide systems support for UNIX based systems. System support includes trouble shooting problems that arise in those systems and returning same to operation. The contractor shall possess an in-depth knowledge of a variety of operating systems (OS) to include, but not limited to, those required for SUN, Silicon Graphics, Hewlett Packard, DIGITAL, and other computer systems that are introduced during the life of the contract. The contractor shall assist users in solving problems caused by the addition of hardware or software. (A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)
- 3.2.6.7 Web Server Support. The contractor shall provide development, planning, test, evaluation, demonstration, and implementation support for Web Server Systems. The contractor shall possess an in-depth knowledge of Web Server software technology and the workings of the Windows NT and other operating systems at the machine administration level. The contractor shall configure and tune the Web Servers. The contractor shall assist the Web users in solving problems related to computer hardware, operating system and application software. (A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)
- 3.2.6.8 Web-based Data Base Support. The contractor shall provide development, planning, test, evaluation, demonstration, and implementation support for Web-based data bases. The contractor shall configure and tune the Web-based data bases. The contractor shall assist the Web user in solving problems related to computer hardware, and operating system and application software. (A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)
- 3.2.6.9 Common Gateway Interface Application Development. The contractor shall develop Common Gateway Interface (CGI) Applications for the AFIWC IntraWeb or other Webs. The contractor shall address inter-relationship issues of Web Server, Data Base, and CGI programming technology and the workings of the Windows NT operating system at the machine administration level. The contractor shall assist the Web user in solving problems related to

computer hardware, and operating system and application software. (A00G, A00H, A00J, A00K, A00L, A00M, A00N, A00P, A00Q, A00R)

- 3.2.6.10 Web Software Integration. The contractor shall evaluate/integrate Commercial Off-The-Shelf (COTS)/Government Off-The-Shelf (GOTS) Web Software for the AFTWC IntraWeb or other Webs. The contractor shall address inter-relationship issues of Web Server, Data Base, and CGI programming technology and the workings of the Windows NT operating system at the machine administration level. The contractor shall install, test, evaluate, and integrate COTS/GOTS. The contractor shall assist the Web user in solving problems related to computer hardware, and operating system and application software. (A007, A008)
- 3.2.6.11 Artificial Intelligence Expert System Support. The contractor shall provide planning, design, development, testing, and implementation of knowledge-based expert system applications on UNIX workstation configurations. Duties shall also include demonstrations, performance evaluations, and maintenance of new and implemented knowledge-based expert system applications. The duties of this position require an in-depth knowledge of knowledge-based expert systems, including but not limited to, COTS object-oriented shell tools that enable the development of rule-based knowledge engineering using standard shell tool features, such as inference engines, hypothesis, forward and backward chaining, and knowledge islands. (A007, A008)
- 3.2.6.12 Relational Database Support. The contractor shall provide planning, design, development, testing, and implementation of various AFIWC databases which require COTS relational database software tools. This will include such COTS as ORACLE and SYBASE software tools on UNIX client/server workstation configuration. (A007, A008, A00C)
- 3.2.6.13 Communications-Computer Systems Analysts. The contractor shall provide a variety of tasks to assist in the improvement of AFTWC information systems. The contractor shall plan improvement of AFTWC information systems using knowledge of the DoD Acquisition policy and methodologies, the AF Communications-Computer requirements process and associate policies, process improvement and data modeling, AF configuration management policies and other AF policies related to the acquisition and implementation of new information systems technologies. The contractor shall perform technical tasks such as: designing and implementation of network technologies such as Asynchronous Transfer Mode, TCP/IP, Fast Ethernet, and Ether-Switching as well as other global and local networking technologies; Computing technologies typically Sun Sparc computers with Solaris operating systems, Intel Pentium computers with Microsoft NT operating systems, and server computers based on Sparc and Pentium processors, as well as other computer systems; and Data design and implementation to typically include data warehousing knowledge and experience in relational databases such as Sybase, Oracle, Microsoft Access, and Microsoft SQL as well as other data handling technologies.
- 3.2.6.14 Communications-Computer Configuration Management: the contractor shall review/coordinate on all Comm-Computer Requirements Documents (CSRDs) for possible Configuration Control Boards issues. The contractor shall capture and maintain a baseline

system database (currently a RDBMS) using applications such as NetVIZ, HP Openview, and Microsoft SMS. The contractor shall be experienced producing reports and documentation using office automation applications, typically Microsoft Exchange, Microsoft Office, Microsoft Project and NetVIZ. The contractor shall facilitate and provide guidance to CCB members. The contractor shall create an electronic method for coordination on CCB issues. The contractor shall maintain the CCB charter and Configuration Management Plan (CMP) documentation. The contractor shall evaluate and track Configuration Management (CM) tools and other interfacing tools. The contractor shall be able to create or evaluate baseline documentation and other support documentation in accordance with MIL-STD-498 Data Item Descriptions (DIDs) or Air Force Instructions (AFIs). The contractor shall be responsible for convening CCBs and interfacing with all levels of management, internal and external customers. (A009,A00B)

- 3.2.6.15 Information Systems Security Management Specialists: The contractor shall remain current on all applicable governing directives and policies on Computer Security (COMPUSEC). The contractor shall organize and conduct meetings and training sessions with Directorate Information Security representatives. The contract shall assist directorate COMPUSEC personnel in developing the required Accreditation Packages (ACCPAKs), also known as System Security Packages. The contractor shall serve as the overall manager of the Accreditation programs, and as such will act as the point of contact (coordinates accreditation packages through AFTWC approval authorities and higher headquarters approval authorities). The contractor shall assist the Information Systems Security Manager (ISSM) in the conducting of site COMPUSEC inspections and in monitoring formal training for Directorate COMPUSEC representatives. The contractor shall assist ISSM in ensuring that reports of Computer Security incidents are investigated, processed and forwarded to higher headquarters in a timely manner in accordance with DoD directives. The contractor shall provide Security Awareness Training and Education (SATE) briefings for AFIWC. The contractor shall coordinate on CSRDs to ensure compliance with COMPUSEC accreditation prior to purchase. (A00D)
- 3.2.6.16 Data Warehouse (DW): An enterprise DW application is required for the AFIWC. The contractor shall plan, identify/gather/document specific center's requirement, provide requirements analysis, provide application design work, provide testing, provide development and integration to include Commercial-Off-the-Shelf/Government-Off-the-Shelf (COTS/GOTS) software, provide DW training and provide maintenance. (A002, A003, A007, A00K, A00M, A00N, A00S, A00T, A00U, A00V)
- 3.2.7 Mission Area Analysis (MAA). The contractor shall provide planning and programming, planning documents and programmatic documents activities including studies to enable development of Mission Need Statements (MNS), Operational Requirements Documents (ORD), and other requirements as specified in individual TOs. (A00C)
- 4. Deliverables.
- 4.1 General. TOs performed under this SOW shall require contract deliverables. Reports and/or other data required in each task order shall be submitted in accordance with the Contract Data Requirements List (CDRL). CDRLs will be specified in individual TOs.

- 4.2 Release Authority. Release of reports, data, materials, or other information obtained or generated under this contract will be as specified in individual TOs.
- 5. Government Furnished Property (GFP). The government will provide as necessary a portion of or all of the GFP required as specified in the individual TOs. The government will provide data in the form of paper copies and/or magnetic/optical media for each TO as required. All GFP shall be used exclusively for the purpose of this contract and shall be returned at its expiration.
- 6. Travel. The contractor shall perform travel as required in the performance of the contract as specified in each TO. Travel requirements will be coordinated with the Task Manager and approved by the TO monitor.
- 7. Quality Assurance. The contractor's quality assurance program shall be applicable to all subcontractors and members of the contractor's team.
- 8. Job Skills and Categories of Labor. See Attachment 1 (to Statement of Work).

# Job Skills and Categories of Labor

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#### Details

- 1. As a minimum, the contractor shall be able to provide the following skill categories. The experience and education listed for each category are suggested minimum requirements. The government reserves the right to take into account any special or extra education, experience, or talents of personnel offered by the contractor to determine the suitability of personnel to perform on the Task Orders (TOs). The Government will evaluate alternate submitted degrees to determine their acceptability.
- 2. Because of the broad scope of requirements defined in the Statement of Work (SOW), the labor categories are arranged pursuant to the functional areas identified in the SOW. The listing of labor categories under a particular functional area does not limit the use of those categories to that functional area.
- 3. Job Standards
- 3.1 General Management
- 3.1.1 Program Manager

Experience: Sixteen years experience in the areas of Information Protect and Information Attack, to include the areas of command and control warfare (C2W), electronic warfare (EW), data base management and applications, modeling and simulation, communications-computer systems and networking, and advanced technologies. A minimum of eight of those years as a program manager.

Education: Master's degree in electrical engineering, physics, computer science, or operations research. A Bachelor's Degree in one of the above listed technical disciplines combined with a Master's degree in either Business or Management is acceptable.

# 3.1.2 Project Management/Task Leader/Supervisor

Experience: Eight years experience in the areas of Information Protect and Information Attack, to include the areas of command and control warfare (C2W), electronic warfare (EW), database management and applications, modeling and simulation, communications-computer systems and networking, and advanced technologies.

Education: Bachelor's degree in Electrical Engineering, Physics, Computer Science or Operation Research.

# 3.2 Administrative Support

## 3.2.1 Typist

Experience: Experienced user of word processing, spreadsheet, and graphic presentation programs.

# 3.2.2 Configuration Manager

Experience: Three years experience in the areas of technical/management data collection, data base management, data analysis, configuration management, deliverable tracking, schedule and financial data monitoring. Working knowledge of automated tracking tools.

Education: Associate's degree in business management or data management related field.

#### 3.2.3 Technical Writer

Experience: Three years experience in the layout, development, and production of technical documentation, specifications and manuals related to electrical engineering, computers, or information management. Working knowledge of editing and writing skills. Experienced user of word processing, spreadsheet, and graphic presentation programs.

Education: Bachelor's degree in English, journalism, communication, or electrical engineering, physics, computer science, or operations research.

# 3.3 Information Protect and Communications-Computer

## 3.3.1 Systems Engineer

Experience: A combination of six years systems and network experience as follows: A minimum of three years performing systems and network integration of major network operating systems and network protocols (e.g., TCP/IP, Ethernet, ATM, FDDI, Microsoft NT, Novell) and a minimum of two years experience in Microsoft Windows NT, Exchange, Systems Management, SQL Server (Microsoft BackOffice Suite) or a minimum of two years experience in UNIX and Solaris operating systems.

Education: Bachelor's degree in an engineering, computer science, or related technical discipline or an Associate degree in engineering or computer technology plus qualified as a Microsoft, or CISCO Certified System Engineer.

# 3.3.2 Senior Systems Engineer

Experience: A combination of six years systems and network experience as follows: A minimum of four years performing systems and network integration of major network operating systems and network protocols (e.g., TCP/IP, Ethernet, ATM, FDDI, Microsoft NT, Novell) and a minimum of two years experience in Microsoft Windows NT, Exchange, Systems Management, SQL Server (Microsoft BackOffice Suite) or a minimum of two years experience in Unix and Solaris operating systems. A minimum of three years of this experience as a team leader or project manager.

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Education: Master's degree in electrical engineering, or computer science. You may substitute a Bachelor's degree in engineering, computer science or related technical discipline with 10 years of practical experience working with the above technologies.

## 3.3.3 Associate Engineer

Experience: Four years working experience in telecommunications, networking or automated systems.

Education: Bachelor's degree in electrical engineering, physics, computer science, or operations research.

## 3.3.4 Engineer

Experience: Six years working experience in telecommunications, networking and automated systems. A minimum of two of these six years involving Government systems or networks.

Education: Bachelor's degree in electrical engineering, physics, computer science, or operations research.

## 3.3.5 Senior Engineer

Experience: Six years practical experience in telecommunications, networking or automated systems. A minimum of four of these years involving government systems or networks. A minimum of three of these years as a team leader of project manager.

Education: Master's degree in electrical engineering, or computer science. You may substitute a Bachelor's degree in engineering, computer science or related technical discipline with 10 years of practical experience working with the above technologies.

# 3.3.6 Associate Automated Hardware Specialist

Experience: Four years experience in developing, testing and configuring computer hardware for automated systems.

Education: Associate's degree in electronics technology or computer technology.

# 3.3.7 Automated Hardware Specialist

Experience: Six years experience in developing system specifications, evaluating government or contractor hardware or system proposals, testing hardware or automated systems and evaluating hardware alternatives. A minimum of two of these years involving experience with government automated systems and hardware.

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Education: Bachelor's degree in electrical engineering, physics, computer science, or operations research.

## 3.3.8 Assistant Systems Programmer

Experience: Two years programming experience in language (e.g., FORTRAN, C, or C++), data base, GUI builder or graphics software.

Education: Courses at technical school, college course or military schools related to software or programming.

# 3.3.9 Systems Programmer

Experience: Six years programming experience in software system development from design through test and implementation. A minimum of three years programming experience in language (e.g., FORTRAN, C, or C++), data base, GUI builder or graphics software.

Education: Bachelor's degree electrical engineering, physics, computer science, or operations research.

## 3.3.10 Systems Analyst

Experience: Six years programming experience with a minimum of three of those years working as a systems and/or data base analyst.

Education: Bachelor's degree in electrical engineering, physics, computer science, or operations research.

# 3.3.11 Senior Systems Analyst

Experience: Six years experience with analysis of databases and/or automated systems. A minimum of three years of this experience as team leader or project manager leading a multi-discipline team involved in analysis of data bases and/or object oriented design and/or automated systems.

Education: Master's degree in electrical engineering, or computer science. You may substitute a Bachelor's degree in engineering, computer science or related technical discipline with 10 years of practical experience working with the above technologies.

# 3.3.12 Associate System Integrator

Experience: Four years programming experience with a minimum of three of these years performing system and network integration of major network operating systems; e.g., Microsoft NT, TCP/IP UNIX and Banyan Vines, Electronic Mail packages (Microsoft Exchange, UNIX Sendmail, VINES Intelligent Messaging and associated client/server applications.

Education: Bachelor's degree in an engineering, computer science, or related technical discipline or an Associate degree in engineering or computer technology plus qualified as a Microsoft, or CISCO Certified System Engineer.

# 3.3.13 System Integrator

Experience: Six years programming experience with a minimum of five of these years performing system and network integration of major network operating systems; e.g., Microsoft NT, TCP/IP UNIX and Banyan Vines, Electronic Mail packages (Microsoft Exchange, UNIX Sendmail, VINES Intelligent Messaging and associated client/server applications.

Education: Bachelor's degree in an engineering, computer science, or related technical discipline or an Associate degree in engineering or computer technology plus qualified as a Microsoft, or CISCO Certified System Engineer.

# 3.3.14 Senior System Integrator

Experience: Six years experience with the integration of large automated systems or networks. Range of experience includes planning, acquisition, development, testing and implementation phases. A minimum of three years of experience as a project manager. Four years of experience with government programs.

Education: Master's degree in electrical engineering, or computer science. You may substitute a Bachelor's degree in engineering, computer science or related technical discipline with 10 years of practical experience working with the above technologies.

# 3.3.15 Information Engineer

Experience: Six years experience with a minimum of three of these years working with CASE tools, system architectures, information requirements analysis, data base analysis, object oriented analysis and design and information model development.

Education: Bachelor's degree in electrical engineering, physics, computer science, or operations research.

# 3.3.16 Senior Information Engineer

Experience: Six years experience with analysis of data bases and/or automated systems. Four of the years with experience with automated CASE tools, system architectures, information requirements analysis, data base analysis, object oriented analysis and design and information model development. Three of the years as team leader/project manager leading a multi-discipline team involved in Information Engineering efforts.

Education: Master's degree in electrical engineering, or computer science. You may substitute a Bachelor's degree in engineering, computer science or related technical discipline with 10 years of practical experience working with the above technologies.

# 3.3.17 Senior Configuration Manager

Experience: Six years employment performing configuration management duties. At least two of the six years job experience performing Air Force Communications-Computer Configuration Management duties. One year experience as a Team leader.

## 3.3.18 Junior Configuration Manager:

Experience: Three years employment performing configuration management duties. At least one year job experience performing Air Force Communications-Computer Configuration Management duties.

# 3.3.19 Senior Web Database Programmer:

Experience: Six years practical experience in relation database (SQL Server or other) design and integration. Six years experience in Open DataBase Connect (ODBC) programming in one of the following languages: C, C++, or Java. Minimum of four years practical experience in the design of Common Gateway Interface (CGI) programs and HTML pages. Four years experience in project management or in a team leader position.

Education: Master's degree in computer science, computer information systems, management information systems, or a Bachelor's degree in one of the same areas and over 9 years practical experience working with the above technologies.

#### 3.3.20 Web Database Programmer:

Experience: Three years experience in relation database (SQL Server or other) design and integration. Three years experience in Open DataBase Connect (ODBC) programming in one of the following languages: C, C++, or Java. Minimum of two years practical experience in the design of Common Gateway Interface (CGI) programs and HTML pages.

Education: Bachelor's degree in computer science, computer information systems, management information systems, or 6 years practical experience working with the above technologies.

#### 3.3.21 Senior Communications-Computer Systems Analyst:

Experience: The person must have knowledge of an Air Force Communications-Computer Systems Planning office with experience in managing project development, documenting requirements, analyzing current capabilities, determining possible technical solutions, documenting the solution, creating briefings and documents to obtain funding and approval and managing project implementation.

Education: Master's degree in Computer Science, Information Systems, Information Management or other related discipline (i.e. Mathematics or Electronics Engineer) is required. A Bachelor's degree in Computer Science, Information Systems, Information Management or other related discipline (i.e. Mathematics or Electronics Engineer) with ten years employment as an Air Force Communications-Computer Systems planning team member can be substituted for the Master's degree.

### 3.3.22 Junior Communications-Computer Analyst:

Experience: The person must have knowledge of an Air Force Communications-Computer Systems Planning office with experience in managing project development, documenting requirements, analyzing current capabilities, determining possible technical solutions, documenting the solution, creating briefings and documents to obtain funding and approval and managing project implementation.

Education: Bachelor's degree in Computer Science, Information Systems, Information management or other related discipline (i.e. Mathematics or Electronics Engineer) is required. A minimum of eight years of Information systems job experience can be substituted for the Bachelor's degree.

### 3.3.23 Associate Communications-Computer Systems Analyst:

Education: Associate's degree in Computer Science, Information Systems, Information Management or other related discipline is required. A minimum of four years of Air Force Communications-Computer Systems planning job experience can be substituted for the Associate's degree.

### 3.3.24 Information Systems Security Management Specialist

Experience: One year employment in an advisory computer security position with expertise on the Joint DODIIS/Cryptologic SCI systems Security Standard (JDCSISSS), usage of the AIA Accreditation Packages (ACCPAC) software and the Air Force COMPUSEC coordination and policy process are required.

### 3.3.25 Senior Repair technician

Experience: Minimum five years experience performing preventive maintenance, diagnostic troubleshooting, and repair on multiple types of AFIWC equipment i.e. Sun Microsystems computing equipment, Hewlett Packard printers, and Cisco networking equipment or network cabling.) Minimum two years experience in a supervisory or team chief position.

Education: Technician has training documentation to perform preventive maintenance, diagnostic troubleshooting, and repair on government identified equipment. Technician has training documentation for project or office management.

### 3.3.26 Junior Repair technician

Experience: Minimum three years experience performing preventive maintenance, diagnostic troubleshooting, and repair on government identified equipment equipment (i.e. Sun Microsystems computing equipment, Hewlett Packard printers, and Cisco networking equipment

or network cabling .). Minimum one year experience with direct customer sales or customer support position.

Education: Technician has training documentation to perform preventive maintenance, diagnostic troubleshooting, and repair on government identified equipment.

### 3.3.27 Associate Repair technician

Experience: Minimum one year experience performing preventive maintenance, diagnostic troubleshooting, and repair on government identified equipment equipment (i.e. Sun Microsystems computing equipment, Hewlett Packard printers, and Cisco networking equipment or network cabling.). Minimum one year experience with direct customer sales or customer support position. Experience can be met with one year in a combined position, i.e. Help desk and repair position.

Education: Technician has training documentation to perform preventive maintenance, diagnostic troubleshooting, and repair on government identified equipment.

- 34 Analysis
- 3.4.1 Modeling and Simulation
- 3.4.1.1 Associate Software Engineer

Experience: Working knowledge of higher order computer languages, and experience on SUN, Silicon Graphics, IBM, and VAX computer systems under their respective operating systems.

Education: Bachelor's degree in Computer Science or Software Technology.

### 3.4.1.2 Assistant Software Engineer

Experience: Two years experience in the field of computer software technology. Working knowledge of higher order computer languages, and experience on SUN, Silicon Graphics, IBM, and VAX computer systems under their respective operating systems.

Education: Bachelor's degree in Computer Science or Software Technology.

### 3.4.1.3 Software Engineer

Experience: Four years experience in the field of computer software technology. Working knowledge of FORTRAN, C, C++, and other higher order computer languages, as well as experience on IBM, SUN, Silicon Graphics, and VAX computer systems under their respective operating systems. Two years programming experience with a minimum of one of those years working with automated CASE tools and/or structured programming techniques and/or object oriented analysis and design.

Education: Bachelor's degree in Computer Science or Software Technology.

### 3.4.1.4 Senior Software Engineer

Extensive working knowledge of FORTRAN, C, C++, and other higher order computer languages, as well as experience on IBM, SUN, Silicon Graphics, and VAX computer systems under their respective operating systems. Four of those years with experience with analysis of data bases and/or automated systems. Four years experience working with CASE tools and structured programming techniques, databases and/or object oriented analysis and design. Three of the years with team leader/project manager experience leading a multi-discipline team involved in software engineering efforts.

Education: Master's degree in Computer Science or Software Technology.

### 3.4.1.5 Modeler

Experience: Four years experience in the field of the computer modeling of both radar and Infrared guided Surface-to-Air Missiles (SAM's), radars, aircraft, ECM, ECCM, IRCM and IRCCM. Working knowledge of SAM technology, radar theory, ECM, ECCM, IRCM, IRCCM, aircraft electromagnetic spectrum signatures, and damage mechanism representation.

Education: Bachelor's degree in electrical engineering, physics, computer science, or operations research.

### 3.4.1.6 Senior Modeler

Experience: Eight years experience in the field of the computer modeling of both radar and Infrared guided Surface-to-Air Missiles (SAM's), radars, aircraft, ECM, ECCM, IRCM, and IRCCM. Extensive working knowledge of SAM technology, radar theory, ECM, ECCM, IRCM, IRCCM, aircraft electromagnetic spectrum signatures, and damage mechanism representation. Three of the years with team leader/project manager experience leading a multi-discipline team involved in software modeling efforts.

Education: Master's degree in electrical engineering, physics, computer science, or operations research.

### 3.4.1.7 Simulation Technologist

Experience: Four years experience the field of real-time, time dependent simulations of interactive and reactive events. Working knowledge of synthetic environments and system requirements to implement simulations of real-world events. Working knowledge of distributed simulation protocols including Distributed Interactive Simulation (DIS), Aggregate Level Simulation Protocol (ALSP), and High Level Architecture (HLA). Working knowledge of Object Oriented design principles and Common Object Request Broker Architecture (CORBA). Working knowledge of Wide Area Network (WAN) principles and network configurations, including hardware and software resources. Capable of translating basic needs into a system design which satisfies requirements.

Education: Bachelor's degree in electrical engineering, computer engineering, system engineering, or computer science.

### 3.4.1.8 Senior Simulation Technologist

Experience: Eight years experience the field of real-time, time dependent simulations of interactive and reactive events. Working knowledge of synthetic environments and system requirements to implement simulations of real-world events. Working knowledge of distributed simulation protocols including Distributed Interactive Simulation (DIS), Aggregate Level Simulation Protocol (ALSP), and High Level Architecture (HLA). Working knowledge of Object Oriented design principles and Common Object Request Broker Architecture (CORBA). Working knowledge of Wide Area Network (WAN) principles and network configurations, including hardware and software resources. Capable of translating basic needs into a system design which satisfies requirements. Three of the years with team leader/project manager experience leading a multi-discipline team involved in distributed simulation efforts.

Education: Master's degree in electrical engineering, computer engineering, system engineering, or computer science.

### 3.4.2 Flagging

### 3.4.2.1 Electronic Warfare (EW) Engineer

Experience: Six years of EW systems design experience and a minimum of three years experience specifically with radar warning receivers or jammers.

Education: Bachelor's degree in electrical engineering or physics.

### 3.4.2.2 EW Programmer

Experience: Six years experience in C and C++ programming, X windows environment, UNIX operations/systems/software, Solaris operating system and SUN hardware/software.

Education: Bachelor's degree in electrical engineering, physics, computer science, or operations research.

- 3.5 (Reserved)
- 3.6 Information Warfare
- 3.6.1 Data Base Information Production Job Skills

### 3.6.1.1 Senior Information Production Analyst

Experience: Twelve years military intelligence experience in either Signals Intelligence with Surveillance and Warning Center Supervisor or Similar focus, General intelligence as a Targeteer, or advanced experience in Counter-Intelligence. Five of those years with experience as a team-leader or supervisor of multi-disciplined intelligence professionals. Extensive working

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knowledge in roles of the intelligence community and has the ability to perform intelligence research using all available sources of information, including but not limited to MICROWEB, LINKS AND NODES, XARS, 5D, IDB, and Intelink. Working knowledge of basic operating systems (Windows, UNIX, DOS) and shell programming. Extensive working knowledge of the tools of Information Warfare: OPSEC, PSYOP, Electronic Warfare, Deception, Destruction, and Information Attack.

### 3.6.1.2 Information Production Analyst

Experience: Six years military intelligence experience in either Signals Intelligence, General intelligence with a targeting focus, or Counter-Intelligence. Knowledge in general roles of the intelligence community and has the ability to perform intelligence research using all available sources of information, including but not limited to MICROWEB, LINKS AND NODES, XARS, 5D, IDB, and Intelink. Working knowledge of basic operating systems (Windows, UNIX, DOS) and shell programming. Extensive working knowledge of the tools of Information Warfare: OPSEC, PSYOP, Electronic Warfare, Deception, Destruction, and Information Attack.

### 3.6.2 Data Base Applications and Systems Job Skills

### 3.6.2.1 Senior Information Data Analyst

Experience: Twelve years military intelligence experience in either Signals Intelligence with Surveillance and Warning Center Supervisor or Similar focus, General intelligence as a Targeteer, or advanced experience in Counter-Intelligence. Five of those years with experience as a team-leader or supervisor of multi-disciplined intelligence professionals. Extensive working knowledge in roles of the intelligence community and has the ability to perform intelligence research using all available sources of information, including but not limited to MICROWEB, LINKS AND NODES, XARS, 5D, IDB, and Intelink. Working knowledge of basic operating systems (Windows, UNIX, DOS) and shell programming. Extensive working knowledge of data analysis and data modeling for development of new data schemas or mapping from one data base to another.

### 3.6.2.2 Applications Programmer

Experience: Six years programming experience in software system development from design through test and implementation. A minimum of three years programming experience in language (e.g., FORTRAN, C, or C++), data base, GUI builder or graphics software.

Education: Bachelor's degree electrical engineering, physics, computer science, or operations research.

### 3.6.2.3 Assistant Applications Programmer

Experience: Two years programming experience in language (e.g., FORTRAN, C, or C++), data base, GUI builder or graphics software.

Education: Courses at technical school, college course or military schools related to software or programming.

### 3.6.2.4 Senior Systems Analyst, Intelligence

Experience: Eight years experience with analysis of databases and/or automated systems. A minimum of three years of this experience as team leader or project manager leading a multi-discipline team involved in analysis of data bases and object oriented design and/or automated systems.

Education: Master's degree in electrical engineering, physics, computer science, or operations research.

### 3.6.2.5 Systems Analyst, Intelligence

Experience: Six years programming experience with a minimum of three of those years working as a data base analyst.

Education: Bachelor's degree in electrical engineering, physics, computer science, or operations research.

### 3.6.3 Data Base Intelligence Production Job Skills

### 3.6.3.1 Senior Intelligence Production Analyst

Experience: Eight years experience in an intelligence discipline, to include research and analysis, intelligence collection techniques (including open source), and intelligence-based reporting techniques. Experience in a management or supervisory position. Working knowledge of UNIX.

Education: Bachelor's degree. Six months cumulative military or intelligence community training in an intelligence discipline.

### 3.6.3.2 Intelligence Production Analyst

Experience: Six years experience in an intelligence discipline, to include research and analysis, intelligence collection techniques, and intelligence-based reporting techniques. Working experience in open source using the Internet. Working knowledge of UNIX.

Education: Bachelor's degree. Six months cumulative military or intelligence community training in an intelligence discipline.

### 3.6.3.3 Associate Intelligence Production Analyst

Experience: Four years experience in an intelligence discipline, to include research and analysis, intelligence collection techniques, and intelligence-based reporting techniques. Working experience in open source using the Internet.

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Education: High School graduate or GED equivalent. Six months cumulative military or intelligence community training in an intelligence discipline.

### 3.6.4 Data Base Technical Production Job Skills

### 3.6.4.1 Senior Technical Production Analyst

Experience: Eight years experience in the areas of ECM, Communications, EO/IR, Radar, Radar Cross Section, or EO/IR Signatures. A minimum of three of these years as a team leader or project manager.

Education: Master's degree in electrical engineering or physics.

### 3.6.4.2 Technical Production Analyst

Experience: Six years experience in the areas of ECM, Communications, EO/IR, Radar, Radar Cross Section, or EO/IR Signatures.

Education: Bachelor's degree in electrical engineering or physics.

### 3.6.4.3 Associate Technical Production Analyst

Experience: Four years experience in the areas of ECM, Communications, EO/IR, Radar, Radar Cross Section, or EO/IR Signatures.

Education: Bachelor's degree in electrical engineering or physics.

### 3.6.4.4 Assistant Technical Production Analyst

Experience: Two years experience in the areas of ECM, Communications, EO/IR, Radar, Radar Cross Section, or EO/IR Signatures.

Education: Bachelor's degree in electrical engineering or physics.

### 3.6.4.5 Information Researcher

Experience: Two years experience in EW or C2W data research and acquisition and/or data entry.

A001	DI-MGMT-80004	MANAGEMENT PLAN
A002	DI-ILSS-80143	TRAINING PLAN (CONTRACTOR)
A003	DI-MGMT-80368	STATUS REPORT
A004	DI-ILSS-80395	INTEGRATED SUPPORT PLAN
A.005	DI-ADMN-80447	CONTRACT SUMMARY REPORT
A006	DI-MGMT-80501	CONTRACTOR'S CORRECTIVE ACTION PLAN
A007	DI-MISC-80508	TECHNICAL REPORT - STUDIES SERVICES
A008	DI-NDTI-80566	TEST PLAN
A009	DI-CMAN-80858A	CONFIGURATION MANAGEMENT PLAN
A00A	DI-FNCL-80912	PERFORMANCE AND COST REPORT
A00B	DI-MISC-80919	IMPLEMENTATION PLAN
A00C	DI-MGMT-81117	TECHNICAL AND MANAGEMENT WORK PLAN
A00D	DI-ADMN-81250A	REPORTS/MINUTES(CONFERENCE)
AOOE	DI-ADMN-81313	PROGRESS REPORT
AOOF	DI-ADMN-81373	PRESENTATION MATERIAL
A00G	DI-IPSC-81427	SOFTWARE DEVELOPMENT PLAN
AOOH	DI-IPSC-81433	SOFTWARE REQUIREMENTS SPECIFICATION
A00J	DI-IPSC-81434	INTERFACE REQUIREMENTS SPECIFICATION
A00K	DI-IPSC-81435	SOFTWARE DESIGN DESCRIPTION
A00L	DI-IPSC-81436	INTERFACE DESIGN DESCRIPTION
A00M	DI-IPSC-81438	SOFTWARE TEST PLAN
A00N	DI-IPSC-81440	SOFTWARE TEST REPORT
AOOP	DI-IPSC-81441	SOFTWARE PRODUCT SPECIFICATION
A00Q	DI-IPSC-81442	SOFTWARE VERSION DESCRIPTION
A00R	DI-IPSC-81443	SOFTWARE USER MANUAL
200A	DI-ILSS-81522	COURSE CONDUCT INFORMATION PACKAGE
A00T	DI-ILSS-81523	TRAINING CONDUCT SUPPORT DOCUMENT
U00A	DI-FNCL_80003	MAN HOURS EXPENDITURE CHART
A00V	DI-MGMT-80227	CONTRACTOR'S PROGRESS, STATUS & MANAGEMENT RPT
A00W	DI-FNCL-80331	FUNDS & MAN-HOUR EXPENDITURE REPORT
A00X	DI-MGMT-81453	DATA ACCESSION LIST

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A001	DI-MGMT-80004	MANAGEMENT PLAN 3.1.4; 3.2.1.4.5;
A002	DI-ILSS-80143	TRAINING PLAN (CONTRACTOR) 3.2.1.5.3; 3.2.1.8.5; 3.2.2.2.8; 3.2.3.1; 3.2.5.1; 3.2.6.15; 3.2.6.16
A003	DI-MGMT-80368	STATUS REPORT 3,2.6,1; 3.2.6.2; 3.2.6.3; 3.2.6.14; 3.2.6.16
A004	DI-ILSS-80395	INTEGRATED SUPPORT PLAN 3.2.1.1.2; 3.2.1.5; 3.2.1.8.3; 3.2.1.8.8; 3.2.2.2.1.2; 3.2.4.2; 3.2.4.3; 3.2.6.1; 3.2.6.2; 3.2.6.3;
A005	DI-ADMN-80447	CONTRACT SUMMARY REPORT 3.1.6;
A006	DI-MGMT-80501	CONTRACTOR'S CORRECTIVE ACTION PLAN 3.1;
A007	DI-MISC-80508	TECHNICAL REPORT - STUDIES SERVICES 3.2.1.1; 3.2.1.1.1; 3.2.1.1.3; 3.2.1.2.1; 3.2.1.2.2; 3.2.1.3.1; 3.2.1.3.2; 3.2.1.3.3; 3.2.1.4.1; 3.2.1.4.2; 3.2.1.4.4; 3.2.1.4.5; 3.2.1.5; 3.2.1.5.1; 3.2.1.5.2; 3.2.1.5.3; 3.2.1.6; 3.2.1.7; 3.2.1.8.1; 3.2.1.8.3; 3.2.1.8.4; 3.2.1.8.6; 3.2.1.8.7; 3.2.1.8.8; 3.2.1.8.9; 3.2.2.2.1.1; 3.2.2.2.1.2; 3.2.2.2.1.3; 3.2.2.2.1.4; 3.2.2.2.3; 3.2.2.2.4; 3.2.2.2.5; 3.2.2.2.6; 3.2.2.2.7; 3.2.2.2.8; 3.2.2.2.9; 3.2.4.1; 3.2.4.1.1; 3.2.4.1.2; 3.2.4.2; 3.2.4.3; 3.2.4.4; 3.2.4.5; 3.2.4.6; 3.2.4.7; 3.2.4.8; 3.2.5.1; 3.2.5.2; 3.2.6.1; 3.2.6.2; 3.2.6.3; 3.2.6.10; 3.2.6.11; 3.2.6.12; 3.2.6.13; 3.2.6.16
800A	DI-NDTI-80566	TEST PLAN 3.2.1.1.3; 3.2.1.2.2; 3.2.1.4.3; 3.2.1.4.5; 3.2.1.5.1; 3.2.2.2.3; 3.2.2.2.6; 3.2.4.4; 3.2.5.2; 3.2.6.2; 3.2.6.3; 3.2.6.10; 3.2.6.11; 3.2.6.12;
A009	DI-CMAN-80858A	CONFIGURATION MANAGEMENT PLAN 3.2.1.1.1; 3.2.1.4.2; 3.2.2.2.9; 3.2.6.14
A00A	DI-FNCL-80912	PERFORMANCE AND COST REPORT 3.1.2.1; 3.2.4.4;
A00B	DI-MISC-80919	IMPLEMENTATION PLAN 3.2.1.5.3; 3.2.2.2.1.2; 3.2.4.1; 3.2.4.2; 3.2.6.1; 3.2.6.3; 3.2.6.13; 3.2.6.14
A00C	DI-MGMT-81117	TECHNICAL AND MANAGEMENT WORK PLAN 3,2,1,2,1; 3,2,1,8,1; 3,2,1,8,6; 3,2,5,2; 3,2,6,12; 3,2,7;
A00D	DI-ADMN-81250A	REPORTS/MINUTES (CONFERENCE) 3.1.4; 3.1.5; 3.2.1.6; 3.2.2.2.8; 3.2.6.15
A00E	DI-ADMN-81313	PROGRESS REPORT 3.2.1.2.1;
A00F	DI-ADMN-81373	PRESENTATION MATERIAL 3.1.5; 3,2.1.1.3; 3.2.3.1; 3.2.3.2; 3.2.4.7; 3.2.4.8;

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ATTACHMENT 1 TO DD FORM 1423 CONTRACT DATA REQUIREMENTS LIST (BLOCK 5) PAGE 2 OF 3

A00G DI-IPSC-81427 SOFTWARE DEVELOPMENT PLAN 3.2.1.1.3; 3.2.1.4.2; 3.2.1.4.3; 3.2.1.8.2; 3.2.1.8.7; 3.2.2.2.1.1; 3.2.2.2.1.2; 3.2.2.2.1.3; 3.2.2.2.1.4; 3.2.2.2.3; 3.2.2.2.4; 3.2.2.2.6; 3.2.2.2.8; 3.2.4.1; 3.2.4.1.1; 3.2.4.2; 3.2.4.3; 3.2.4.4; 3.2.4.7; 3.2.6.4; 3.2.6.5; 3.2.6.6; 3.2.6.7; 3.2.6.8; 3.2.6.9; SOFTWARE REQUIREMENTS SPECIFICATION 3.2.1.1.3; A00H DI-IPSC-81433 3.2.1.4.2; 3.2.1.4.3; 3.2.1.8.2; 3.2.1.8.7; 3.2.2.2.1.1; 3.2.2.2.1.2; 3.2.2.2.1.3; 3.2.2.2.1.4; 3.2.2.2.3; 3.2.2.2.4; 3.2.2.2.6; 3.2.2.2.8; 3.2.4.1; 3.2.4.1.1; 3.2.4.2; 3.2.4.3; 3.2.4.4; 3.2.4.7; 3.2.6.4; 3.2.6.5; 3.2.6.6; 3.2.6.7; 3.2.6.8; 3.2.6.9; INTERFACE REQUIREMENTS SPECIFICATION 3.2.1.1.3: A00J DI-IPSC-81434 3.2.1.4.2; 3.2.1.4.3; 3.2.1.8.2; 3.2.1.8.7; 3.2.2.2.1.1; 3.2.2.2.1.2; 3.2.2.2.1.3; 3.2.2.2.1.4; 3.2.2.2.3; 3.2.2.2.4; 3.2.2.2.6; 3.2.2.2.8; 3.2.4.1; 3.2.4.1.1; 3.2.4.2; 3.2.4.3; 3.2.4.4; 3.2.4.7; 3.2.6.4; 3.2.6.5; 3.2.6.6; 3.2.6.7; 3.2.6.8; 3.2.6.9; A00K DI-IPSC-81435 SOFTWARE DESIGN DESCRIPTION 3.2.1.1.3; 3.2.1.4.2; 3.2.1.4.3; 3.2.1.8.2; 3.2.1.8.7; 3.2.2.2.1.1; 3.2.2.2.1.2; 3.2.2.2.1.3; 3.2.2.2.1.4: 3.2.2.2.3; 3.2.2.2.4; 3.2.2.2.6; 3.2.2.2.8; 3.2.4.1; 3.2.4.1.1; 3.2.4.2; 3.2.4.3.; 3.2.4.4; 3.2.4.7; 3.2.6.4; 3.2.6.5; 3.2.6.6; 3.2.6.7; 3.2.6.8; 3.2.6.9; 3.2.6.16 INTERFACE DESIGN DESCRIPTION 3.2.1.1.3; 3.2.1.4.2; A00L DI-IPSC-81436 3.2.1.4.3; 3.2.1.8.2; 3.2.1.8.7; 3.2.2.2.1.1; 3.2.2.2.1.2; 3.2.2.2.1.3; 3.2.2.2.1.4; 3.2.2.2.3; 3.2.2.2.4; 3.2.2.2.6; 3.2.2.2.8; 3.2.4.1; 3.2.4.1.1; 3.2.4.2; 3.2.4.3; 3.2.4.4; 3.2.4.7; 3.2.6.4; 3.2.6.5; 3.2.6.6; 3.2.6.7; 3.2.6.8; 3.2.6.9; 3.2.6.13 A00M DI-IPSC-81438 SOFTWARE TEST PLAN 3.2.1.1.3: 3.2.1.4.2: 3.2.1.4.3: 3.2.1.8.2: 3.2.1.8.7; 3.2.2.2.1.1; 3.2.2.2.1.2; 3.2.2.2.1.3; 3.2.2.2.1.4; 3.2.2.2.3; 3.2.2.2.4; 3.2.2.2.6; 3.2.2.2.8; 3.2.4.1; 3.2.4.1.1; 3.2.4.2; 3.2.4.3; 3.2.4.4; 3.2.4.7; 3.2.6.4; 3.2.6.5; 3.2.6.6; 3.2.6.7; 3.2.6.8; 3.2.6.9; 3.2.6.16 A00N DI-IPSC-81440 SOFTWARE TEST REPORT 3.2.1.1.3; 3.2.1.4.2; 3.2.1.4.3; 3,2,1,8,2; 3,2,1,8,7; 3,2,2,2,1,1; 3,2,2,2,1,2; 3,2,2,2,1,3; 3,2,2,2,1,4; 3.2.2.2.3; 3.2.2.2.4; 3.2.2.2.6; 3.2.2.2.8; 3.2.4.1; 3.2.4.1.1; 3.2.4.2; 3.2.4.3; 3.2.4.4; 3.2.4.7; 3.2.6.4; 3.2.6.5; 3.2.6.6; 3.2.6.7; 3.2.6.8; 3.2.6.9; 3.2.6.16 DI-IPSC-81441 SOFTWARE PRODUCT SPECIFICATION 3.2.1.1.3; 3.2.1.4.2; A00P 3.2.1.4.3; 3.2.1.8.2; 3.2.1.8.7; 3.2.2.2.1.1; 3.2.2.2.1.2; 3.2.2.2.1.3; 3.2.2.2.1.4; 3.2.2.2.3; 3.2.2.2.4; 3.2.2.2.6; 3.2.2.2.8; 3.2.4.1; 3.2.4.1.1; 3.2.4.2; 3.2.4.3; 3.2.4.4; 3.2.4.7; 3.2.6.4; 3.2.6.5; 3.2.6.6;

3.2.6.7; 3.2.6.8; 3.2.6.9;

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A00Q	DI-IPSC-81442	SOFTWARE VERSION DESCRIPTION 3.2.1.1.3; 3.2.1.4.2; 3.2.1.4.3; 3.2.1.8.2; 3.2.1.8.7; 3.2.2.2.1.1; 3.2.2.2.1.2; 3.2.2.2.1.3; 3.2.2.2.1.4; 3.2.2.2.3; 3.2.2.2.4; 3.2.2.2.6; 3.2.2.2.8; 3.2.4.1; 3.2.4.1.1; 3.2.4.2; 3.2.4.3; 3.2.4.4; 3.2.4.7; 3.2.6.4; 3.2.6.5; 3.2.6.6; 3.2.6.7; 3.2.6.8; 3.2.6.9;
A00R	DI-IPSC-81443	SOFTWARE USER MANUAL 3.2.1.1.3; 3.2.1.4.2; 3.2.1.4.3; 3.2.1.8.2; 3.2.1.8.7; 3.2.2.2.1.1; 3.2.2.2.1.2; 3.2.2.2.1.3; 3.2.2.2.1.4; 3.2.2.2.3; 3.2.2.2.4; 3.2.2.2.6; 3.2.2.2.8; 3.2.4.1; 3.2.4.1.1; 3.2.4.2; 3.2.4.3; 3.2.4.4; 3.2.4.7; 3.2.6.4; 3.2.6.5; 3.2.6.6; 3.2.6.7; 3.2.6.8; 3.2.6.9;
A00S	DI-ILSS-81522	COURSE CONDUCT INFORMATION PACKAGE 3.2.1.5.3; 3.2.3.1; 3.2.3.2; 3.2.5.1; 3.2.6.15; 3.2.6.16
AOOT	DI-ILSS-81523	TRAINING CONDUCT SUPPORT DOCUMENT 3.2.1.5; 3.2.1.5.3; 3.2.1.8.5; 3.2.2.2.8; 3.2.3.1; 3.2.3.2; 3.2.5.1; 3.2.6.15; 3.2.6.16
A00U	DI-FNCL-80003	MAN HOURS EXPENDITURE CHART 3.1.2.1; 3.1.5; 3.1.6; 3.2.6.13; 3.2.6.14; 3.2.6.15; 3.2.6.16
A00V	DI-MGMT-80227	CONTRACTOR'S PROGRESS STATUS & MGMT RPT 3.1.2.1; 3.1.5; 3.1.6; 3.2.6.13; 3.2.6.14; 3.2.6.15; 3.2.6.16
W00%	DI-FNCL-80331	FUNDS & MAN-HOUR EXPENDITURE REPORT 3.1.5; 3.1.6
A00X	DI-MGMT-81453	DATA ACCESSION LIST 3.1.4

### CONTRACT DATA REQUIREMENTS LIST

Form Approved OMB No. 0704-0188

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### CONTRACT DATA REQUIREMENTS LIST OMB Na. 0704-0188 Public reporting burden for this collection of information is estimated to average 440 hours per response, including the time for reviewing instructions, searching existing data sources, getweing and maintaining the data needed, and completing and reviewing the collection of information of information and maintaining the data needed, and completing and reviewing this burden, to Department of Defense, Washington Headquarters and that a spect of this pelection of Information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters and European for the Contraction and Reports, 1216 Jefferson Devis Highway, Suita 1204, Arington, VA 22202-4302, and to the Office of Services, Directorate for Information Operations and Reports, 1216 Jefferson Devis Highway, Suita 1204, Arington, VA 22202-4302, and to the Office of Services, Directorate for Information Project 10704-01881, Washington, DC 20503. Please OO NOT RETURN your form to obtain a obtain of those addresses. Sand completed form to the Government leading Contracting Officer for the Contractiff No. Set of Indicate in Block E. C. CATEGORY: B. EXHIBIT A. CONTRACT LINE ITEM NO. OTHER . F. CONTRACTOR E. CONTRACT/PR NO. D SYSTEMATEM 17. PRICE GROUP 3. SUSTITUE 2. TITLE OF DATA ITEM 1. DATA FIEM NO. CONTRACT SUMMARY REPORT A005 TOTAL PRICE E. REQUIRING OFFICE S. CONTRACT REFERENCE 4. AUTHORITY (Data Acquisition Document No.) AFIWC/MSP SEE ATTACHMENT I DI-ADMN-80447 117 12. DATE OF PIRST SUBMISSION DISTRIBUTION 10. FREQUENCY . DEST STATEMENT REQUIRED 7. DO 250 REQ b. COPIES See block 16 sec block 16 LT 13. DATE OF SUBSEQUENT Final ADORESSEE 11. AS OF DATE E E. APP CODE Dreft See block 16 Neoro Pi+0 see block 16 16. REMARKS Contractor format permitted. Blks 10 - 16 will be tailored to ca see block 16 TO. Review cycle will be specified on ea TO. If electronic data is required, submit on 3.5" disk using word 6.0 or appropriate media. Dist auth to DOD components only. Refer other requests to APIWC/MSP. IS. TOTAL 17. PRICE GROUP 3. SUBTITLE 1. DATA ITEM NO. 2. TITLE OF DATA ITEM CONTRACTOR'S CORRECTIVE ACTION PLAN A006 IR. ESTIMATED 6. REQUIRING OFFICE S. CONTRACT REFERENCE 4. AUTHORITY Date Acquisition Document No.1 TOTAL PRICE **AFIWC/MSP** SEE ATTACHMENT 1 \$14° - + . DI-MGMT-80501 12. DATE OF FIRST SUBMISSION DISTRIBUTION 8. DIST STATEMENT 10. FREQUENCY 7. DO 250 REO See block 16 COMES see block 16 LT 13. DATE OF SUBSEQUENT SUBMISSION See block 16 a. ADORESSEE -11. AS OF DATE S. APP CODE Reg Repro see block 16 16. REMARKS Contractor format permitted. Blks 10 - 16 will be tailored to ca see block 16 TO. Review cycle will be specified on ca TO. If electronic data is required, submit on 3.5" disk using word 6.0 or appropriate media. Dist auth to DOD components only. Refer other requests to AFIWC/MSP. IS. TOTAL TY. PRICE GROUP a. SUBTITLE 1. DATA ITEM NO. 2. TITLE OF DATA ITEM TECHNICAL REPORT - STUDIES SERVICES A007 18 ESTIMATED 4. REQUIRING OFFICE E. CONTRACT REFERENCE 4. AUTHORITY Date Acquisition Document No.1 **AFIWC/MSP** SEE ATTACHMENT 1 DI-MISC-80508 12. DATE OF PRIST SUBMISSION DISTRIBUTION 10. FREQUENCY . DIST STATEMENT 7. DO 250 REQ See block 16 see block 16 LT 12. DATE OF SUBSECUENT . ADORESSEE Frui 11, AS OF DATE 8. APP COO€ Repro see block 16 Reg A see block 16 See block 16 16. REMARKS Contractor format permitted. Blks 10 - 16 will be tailored to ea see block 16 TO. Review cycle will be specified on ea TO. If electronic data is required, submit on 3.5" disk using word 6.0 or appropriate media. Dist auth to DOD components only. Refer other requests to AFIWC/MSP. 15, TOTAL -17. PRICE GROUP 3. SUBTITLE 1. DATA FTEM NO. | 2. TITLE OF DATA FTEM TEST PLAN A008 18. ESTIMATED TOTAL PRICE . REQUIRENCE OFFICE S. CONTRACT REFERENCE 4. ALITHORITY Data Acquisition Document No.3 AFIWC/MSP SEE ATTACHMENT 1 DI-NDTT-80566 12. DATE OF PRET SUBMISSION DISTRIBUTION 10. FREQUENCY . DIST STATEMENT REQUIRED 7, 00 250 REQ See block 16 COMES see block 16 LT 13. DATE OF SUBSEQUENT #. ADDRESSEE Final $\mathbf{E}$ 11. AS OF DATE 9. APP CODE See block 16 Repro see block 16 Red 16. REMARKS Contractor format permitted. Blks 10 - 16 will be tailored to ca see block 16 TO. Review cycle will be specified on ea TO. If electronic data is required, submit on 3.5" disk using word 6.0 or appropriate media. Dist auth to DOD

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### CONTRACT DATA REQUIREMENTS LIST

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CONTRACT DATA RECUMENTS LIST

Form . oved OMB No. 0704-0188

CONTRACT DATA REQUIREMENTS LIST

Form Approved OMB No. 0704-0188

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CONTRACT DATA REQUIREMENTS LIST

DD Form 1423, JUN-90 (EF)

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 440 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden as the collection of information of information for reducing this burden, to bepartment of Defection. Westington Headqusters estimate or any other expect of this collections and Reports, 1215 Jefferson Devie Highway, Suits 1204, Artington, VA 22202-4302, and to the Office of Services, Directorate for Information Operations and Reports, 1215 Jefferson Devie Highway, Suits 1204, Artington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503, Please DO NOT RETURN your form to either of these addresses. Send completed form to the Government lessing Contracting Officer for the Commence(PR No. Setel in Block E.

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CONTRACT DATA RECUREMENTS LIST

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Year 1 (01 Nov 98 - 31 Oct 99)

T&M and FFP Sell Rates

Night Differential	Off-Site	On-Site	7 Associate Engineer	Night Differential	Off-Site	On-Site	6 Senior Systems Engineer	Night Differential	Off-Site	On-Site	5 Systems Engineer	Night Differential	Off-Site	On-Site	4 Technical Writer	Night Differential	Off-Site	On-Site	3 Configuration Manager	Night Differential	Off-Site	On-Site	2 Typist	Night Differential	Off-Site	On-Site	l Program Manager	Labor Category
\$37.94	\$39.59	\$34.80		\$61.95	\$64.62	\$56.82		\$52.10	\$54.37	\$47.81		\$37.27	\$38.89	\$34.22		\$49.80	\$51.94	\$45.69		\$29.02	\$30.28	\$26,64		\$88.52	\$92.33	\$81.21		CSC
	\$64.01	\$53.21			\$109.81	\$61.27			\$85.11	\$52.32			\$46.72	\$38.39			\$32.74	\$28.37			\$43.19	\$35.88						TRW
\$59.38	\$61.54	\$53.98		\$77.18	\$80.00	\$70.18	•	\$65.32	\$67.69	\$59.38		\$55.81	\$57.83							\$20.79	\$21.54	\$18.89						ABO
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					\$87.76																							AUSTIN
	\$41.89	\$39.41			\$77.56	\$72.95							\$41.89	\$39.41			\$31.53	\$29.67			\$31.02	\$29.18						CACI
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*** CSC Proprietary Data ***

*** CSC Prop y Data ***

Year 1 (01 Nov 98 - 31 Oct 99)

T&M and FFP Sell Rates

14 Systems Analyst On-Site Off-Site Night Differential	13 Systems Programmer On-Site Off-Site Night Differential	12 Assistant Systems Prog. On-Site Off-Site Night Differential	On-Site Off-Site Night Differential 11 Automated Hardware Spec. On-Site Off-Site	9 Senior Engineer On-Site Off-Site Night Differential 10 Asso. Automated HW Spec.	Labor Category 8 Engineer On-Site Off-Site
\$49.84 \$56.66 \$54.31	\$55.19 \$62.73 \$60.14	\$31.35 \$35.65 \$34.19	\$38.14 \$43.37 \$41.59 \$50.87 \$57.82 \$55.83	\$58.64 \$66.67 \$63.91	CSC \$48.45 \$55.08
\$48.32 \$87.04	\$52.08 \$77.93	\$32.74 \$44.55	\$52.39 \$58.51 \$49.09 \$79.14	\$72.71 \$88.20	\$55.39 \$76.25
\$56.13 \$64.01 \$61.76	\$57.21 \$65.24 \$62.94	\$55.38 \$53.44			QIV \$59.38 \$67.69 \$65.32
			_:	\$95.81	DEMACO
\$39.92 \$43.70	\$43.80 \$47.95 \$47.72	\$29.68 \$32.49 \$32.34	\$38.03 \$41.61 \$41.75 \$45.71	\$55.81 \$61.12	\$41.75 \$45.71 \$45.51
	\$43.33				AUSTIN
\$46.93 \$49.91		\$29.67 \$31.53	\$36.12 \$38.43 \$39.74 \$42.25	\$57.00 \$60.63	\$59.51 \$63.29
\$48.19 \$52.32	\$39.27 \$42.63	\$30.22 \$32.81		\$72.47 \$78.70	\$48.19 \$52.32
\$45.29 \$61.93	\$42.02 \$57.47	\$30.63 \$41.87 \$33.68	\$42.02 \$57.47	\$60.64 \$82.90	Questech \$48.82 \$66.76 \$53.70
\$48.25 \$57.43	\$40.78 \$48.58 \$42.72	\$36.89 \$43.92 \$38.74	\$42.84 \$43.33 \$51.58	\$82.84	\$AIC \$59.74 \$71.16 \$62.29

*** CSC Proprietary Data ***

Year 1 (01 Nov 98 - 31 Oct 99)

T&M and FFP Sell Rates

21 Senior Configuration Mgr On-Site Off-Site Night Differential	Off-Site Night Differential	20 Senior Info. Engineer On-Site	Off-Site Night Differential	19 Information Engineer On-Site	Night Differential	Off-Site	On-Site	18 Senior System Integrator	Night Differential	Off-Site	On-Site	17 System Integrator	Night Differential	Off-Site	On-Site	16 Associate System Integrator	Night Differential	Off-Site	On-Site	15 Senior Systems Analyst	Labor Category
\$45.76 \$52.00 \$49.87	\$67.94 \$65.14	\$59.76	\$64.10 \$61.45	\$56.38	\$66.06	\$68.87	\$60,59		\$56.61	\$59.08	\$51.95		\$46.95	\$48.95	\$43.07		\$66,06	\$68.87	\$60.59		CSC
\$46.24 \$58.51	\$87.43	\$50.77	\$87.04	\$52.32		\$108.94	\$61.21			\$94.77	\$52.32			\$70.18	\$40.19			\$95,29	\$55.84		TRW
	\$80,00 \$77,18	\$70,18	\$65.32	\$59,38	\$74.82	\$77.53	\$68.03		\$66.51	\$68.93			\$62.94	\$65,24			\$71.25	\$73.85	\$64.78		VIQ
															•			\$68.86			DEMACO
\$38.93 \$42.61	\$48.37	\$44,19								\$43.68	\$39.89							\$47.86	\$43.72		CT1
																		\$87.76			NITSUA
\$29.67 \$31.53	\$76.61	\$72.05	\$6U.63	\$57.00		\$72.27	\$66.22			\$49.91	\$46.93			\$41.89	\$39.41			\$62,33	\$57.58		CACI
\$49.74 \$53.99	\$68.91	\$63.47	\$22,32	\$48.19		\$79.55	\$73.27			\$52,32	\$48.19			\$42.63	\$39.27			\$68.91	\$63.47	ì	Sterling
Mage Marri	\$67.93			\$47.21			\$56.77			\$62,69				\$56.04		• • •		\$71.81	\$52,50		Questech
\$46.09 \$54.88	\$78.09	\$65,60	\$05.00 CO.80¢	\$49.60		\$84,99	\$71.39			\$62,52	\$52.50			\$51.75	\$43.47			\$76.01			SAIC

*** CSC Proprietary Data ***

Year 1 (01 Nov 98 - 31 Oct 99)

T&M and FFP Sell Rates

28 Info. Sys. Sec. Mgmt. Spec. On-Site Off-Site Night Differential	27 Assoc. Comm. Comp. Sys. Anal. On-Site Off-Site Night Differential	26 Jr. Comm. Comp. Sys. Anal. On-Site Off-Site Night Differential	25 Sr. Comm. Comp. Sys. Anal. On-Site Off-Site Night Differential	Night Differential 24 Web Database Prog. On-Site Off-Site Night Differential	Night Differential 23 Senior Web Database Prog. On-Site Off-Site	Labor Category 22 Junior Configuration Mgr On-Site Off-Site
\$34.69 \$39.45 \$37.81	\$41.44 \$47.09 \$45.17	\$46.78 \$53.19 \$50.98	\$59.52 \$67.68 \$64.88	\$66.65 \$56.82 \$64.62 \$61.95	\$31.61 \$61.14 \$69.50	CSC \$28.99 \$32.97
\$39.09 \$42.93	\$40.40 \$47.13	\$39.71 \$50.36	\$56.14 \$73.61	\$48.29 \$72.53	\$55.47 \$82.69	TRW \$34,72 \$44,55
						QIV
,						DEMACO \$64.47
\$39.42 \$43.14		\$37.26 \$40.79 \$40.62		\$42.58 \$46.60		E
		- C- 10			\$87.76	MILSON
\$51.13	\$39.74 \$42.25	\$43.01 \$45.74	\$57.00 \$60.63	\$46.93 \$49.91	\$57.00 \$60.63	CACI \$24.34 \$25.88
		\$48.19 \$52.32	\$63,47 \$68,91	\$48.19 \$52.32	\$63,47 \$68,91	Sterling
\$28.40 \$38.84		, , , ,	_ ,	\$38.90 \$53.19	\$52.50 \$71.81	Questech
\$38.66 \$46.02	\$37.76 \$44.95 \$39.85	\$43.26 \$51.49 \$45.31	\$58.25 \$69.37 \$61.45	\$38.87 \$46.26	\$54.94 \$55.41	\$40.51 \$48.23

*** CSC Proprietary Data ***

Year I (01 Nov 98 - 31 Oct 99)

T&M and FFP Sell Rates

On-Site Off-Site Off-Site Night Differential Simul. Technologist On-Site Off-Site Night Differential	Night Differential 33 Modeler On-Site Off-Site Night Differential	On-Site Off-Site Night Differential 32 Senior Software Engineer On-Site	Night Differential 30 Asst. Software Engineer On-Site Off-Site Night Differential 31 Software Engineer	Labor Category 29 Assoc. Software Engineer On-Site Off-Site
\$57.89 \$65.81 \$63.09 \$49.52 \$56.28 \$53.99	\$61.34 \$45.08 \$51.24 \$49.13	\$50.87 \$57.82 \$55.43 \$56.29 \$63.97	\$39.10 \$38.14 \$43.37 \$41.59	CSC \$35.84 \$40.77
\$72.53 \$115.46 \$44.53 \$73.91	\$41.44 \$72.74	\$47.39 \$72.38 \$55.89 \$82.68	\$42.24 \$64.01	TRW \$54.22
	\$80.75	\$57.21 \$65.24 \$62.94 \$83.69	\$52.89 \$60.31 \$58.19	QIV
\$88.98		\$60.11 \$102.53	-	DEMACO
	\$35.70 \$39.08	\$37.26 \$40.79	\$32.14 \$35.17	G
		\$82.33		AUSTIN
\$108.53 \$115.39 \$72.97 \$77.58	\$70.17 \$74.60	\$75.77 \$80.54 \$63.56 \$67.97	\$35.89 \$38.16	CACI \$36.27 \$38.56
\$63.47 \$68.91 \$48.19 \$52.32	\$48.19 \$52.32	\$48.19 \$52.32 \$63.47 \$68.91	\$30.22 \$32.81	\$39.27 \$42.63
		\$45.85 \$62.69 \$53.49 \$73.13	,	Questech \$34,74 \$47.50
\$59.74 \$71.14 \$50.14 \$59.69	\$58.78	\$47.64 \$56.70 \$60.76 \$72.34	\$41.10 \$48.94	\$32.61 \$38.84

*** CSC Proprietary Data ***

Year 1 (01 Nov 98 - 31 Oct 99)

T&M and FFP Sell Rates

ifferential \$46.91	41 Sr. Info. Data Analyst \$43.05 \$69.61 \$44.49 On-Site \$48.92 \$119.19 \$48.69	Off-Site \$44.55 40 Info. Prod. Analyst \$35.63 On-Site \$40.50 \$100.47 Night Differential \$38.86	\$46.42 \$52.79 \$50.62 Fod. Analyst \$40.86	\$56.82 \$64.62 \$al \$56.38 \$56.38 \$64.10 \$61.45	Labor Category CSC TRW QIV DEMACO CTI AI
\$51,32	20 21	*1 6		V 0 4 0	
					QIV
				\$ 127.25	DEMACO
\$43.80 \$47.05	\$44.4 \$48.6	\$29.7 \$32.5	\$43.9		CII
лО	6	43a CO (AUSTIN
\$43.01 \$45.74	\$57.00 \$60.63	\$29.67 \$31.53	\$64.97 \$50.52	\$85.29 \$90.70 \$62.06 \$66.00	CACI
\$63.69	\$63.47 \$68.91		\$52.32 \$52.32 \$63.47	\$63.47 \$68.91 \$48.19 \$52.32	Sterling
\$43.66 \$59.70	\$45.85 \$62.69	\$38.90 \$53.19	\$45.00 \$59.70 \$45.85	\$48.82 \$66.76	Questech
\$50.87 \$60.55	\$50.87 \$60.57	\$42.40 \$50.49	\$58.52 \$55.82 \$66.47	\$64.47 \$76.74 \$49.20 \$58.56	SAIC

*** CSC Proprietary Data ***

Year 1 (01 Nov 98 - 31 Oct 99)

T&M and FFP Sell Rates

USTIN CACI Sterling \$29.67 \$31.53 \$31.53 \$69.58 \$63.4 \$73.99 \$68.9 \$50.67 \$48.1 \$53.90 \$52.3
AUSTIN CACI \$29.67 \$31.53 \$69.58 \$73.99
AUSTIN CACI \$29.67 1,90 \$31.53 1,90 \$59.58 \$73.99 1,54 \$50.67
53 58 99 90
Questech \$30.63 \$41.87 \$47.25 \$64.62 \$51.97 \$43.04

*** CSC Proprietary Data ***

""CSC Prop Y Data ""

Year 1 (01 Nov 98 - 31 Oct 99)

T&M and FFP Sell Rates

56 Assoc. Repair Tech. On-Site Off-Site Night Differential	55 Junior Repair Tech. On-Site Off-Site Night Differential	54 Senior Repair Tech. On-Site Off-Site Night Differential	53 Info. Researcher On-Site Off-Site Night Differential	Off-Site Night Differential S2 Asst. Tech. Prod. Analyst On-Site Off-Site Night Differential	Night Differential 51 Assoc. Tech. Prod. Analyst On-Site	Labor Category 50 Tech. Prod. Analyst On-Site Off-Site
\$30.83 \$35.03 \$33.61	\$34,93 \$39,72 \$38,06	\$40.44 \$45.98 \$44.09	\$35,63 \$40.50 \$38.86	\$44.24 \$30.68 \$34.87 \$33.44	\$56.54 \$40.57	CSC \$51.89 \$58.98
\$30.39 \$31.08	\$31.54 \$33.90	\$37.20 \$51.42	\$31.96 \$36.28	\$34.91 \$43.20	\$45.83 \$53.11	TRW \$62.84 \$76.25
·						VIQ
						DEMACO
		\$35,17 \$38.50	\$35.04 \$38.37	•	\$35.04 \$38.37	CI
		0 7	4. 1			AUSTIN
\$29.87 \$31.77	\$36.12 \$38.43	\$39.74 \$42.25	\$22.08 \$23.48	\$36.27 \$38.56	\$43.01 \$45.74	CACI \$46.93 \$49.91
				\$39.27 \$42.63	\$39.27 \$42.63	Sterling \$48.19 \$52.32
			\$33.75 \$46.13		\$36.71 \$50.20	Questech \$46.01 \$62.90
\$27.71 \$32.98	\$38.62	\$45,69	\$28.31 \$33.67	\$33.39 \$39.72	\$37.55 \$44.69	\$47.47 \$56.53

*** CSC Proprietary Data ***

Year 1 (01 Nov 98 - 31 Oct 99)

16-Oct-98

T&M and FFP Sell Rates

57 Proj/Task Leader/Supv On-Site Off-Site Night Differential	Labor Category
\$63.18 \$71.83 \$68.84	CSC
\$95.92 \$114.25	TRW
	AIÒ
\$85.11	DEMACO
\$68.12 \$74.57 \$74.27	CTI
\$98.86	AUSTIN
\$63.29 \$67.30	CACI
\$61.98 \$67.29	Sterling
\$47.27 \$64.64 \$52.00	Questech
\$76.22 \$90.74 \$79.85	SAIC

*** CSC Proprietary Data ***

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Year I (01 Nov 98 - 31 Oct 99)

CPFF Cost Rates

Night Differential	Off-Site	On-Site	7 Associate Engineer	Night Differential	Off-Site	On-Site	6 Senior Systems Engineer	Night Differential	Off-Site	On-Site	5 Systems Engineer	Night Differential	Off-Site	On-Site	4 Technical Writer	Night Differential	Off-Site	On-Site	3 Configuration Manager	Night Differential	Off-Site	On-Site	2 Typist	Night Differential	Off-Site	On-Site	l Program Manager	Labor Category
\$34.19	\$35.68	\$31.36		\$55.83	\$58.24	\$51.21		\$46.96	\$49.01	\$43.09		\$33,59	\$35.06	\$30.84		\$44.88	\$46.82	\$41.18		\$26.15	\$27.29	\$24.01		\$79.78	\$83.24	\$73,19		CSC
	\$60.96	\$50.68			\$104.58	\$58,35			\$81.06	\$49.83			\$44.50	\$36,56			\$31.18	\$27.02			\$41.13	\$34.17						TRW
\$56.55	\$58.61	\$51.41	•	\$73.51	\$76.19	\$66.84		\$62.21	\$64.47	\$56,55		\$53,15	\$55.08							\$19.80	\$20.51	\$17.99						QIV
									\$77.48																			DEMACO
\$37.96	\$38.11	\$34.80		\$44.96	\$45.13	\$41.22		\$38.32	\$38.50	\$35,16			\$32.37	\$29.57			\$33,50	\$30.61			\$24,49	\$22.37						CTI
					\$83,58																							AUSTIN
	\$39.90	\$37.53			\$73.87	\$69.48							\$39.90	\$37.53			\$30.03	\$28.26			\$29.54	\$27.79						CACI
	\$40.60	\$37.40			\$85.74	\$78.95			\$49.83	\$45.90	•		\$40.60	\$37,40	•													Sterling
\$45.87	\$57.01			\$59.48	\$73,94	\$54.07		\$49.46					\$39.88	\$29.17							\$21.16	\$15.47						Questech
\$50.73	\$57.91	\$46,64))	\$65.79	\$74.37	\$62.48		\$49.58	\$56.24	\$47.24	•		\$43.95	\$36,92	•		\$48.70	\$40.91	•		\$29.49	\$24.78						SAIC

*** CSC Proprietary Data ***

Year 1 (01 Nov 98 - 31 Oct 99)

CPFF Cost Rates

Night Differential	Off-Site	On-Site	14 Systems Analyst	Night Differential	Off-Site	On-Site	13 Systems Programmer	Night Differential	Off-Site	On-Site	12 Assistant Systems Prog.	Night Differential	Off-Site	On-Site	11 Automated Hardware Spec.	Night Differential	Off-Site	On-Site	10 Asso. Automated HW Spec.	Night Differential	Off-Site	On-Site	9 Senior Engineer	Night Differential	Off-Site	On-Site	8 Engineer	Labor Category
\$48.95	\$51.07	\$44,92		\$54,20	\$56,55	\$49.74	•	\$30.81	\$32,14	\$28.25		\$49.96	\$52.12	\$45.85		\$37.48	\$39.11	\$34.37		\$57.60	\$60.11	\$52.85		\$47.62	\$49.66	\$43.67		CSC
	\$82.90	\$46.02			\$74.22	\$49.60			\$42.43	\$31.18			\$75.37	\$46.75			\$55.72	\$49.90			\$84,00	\$69.25		•	\$72.62	\$52.75		TRW
\$58.82	\$60.96	\$53.46		\$59.94	\$62,13	\$54,49		\$50.90	\$52.74															\$62.21	\$64,47	\$56,55		QIV
																					\$91.25							DEMACO
	\$41.62	\$38.02		\$45.45	\$45.67	\$41./1		\$30.80	\$30.94	\$28.27			\$43.53	\$39.76			\$39.63	\$36.22			\$58.21	\$53.15	•	\$43.34	\$43.53	\$39.76		CTI
					\$41.27	• • •																						AUSTIN
	\$47.53	\$44.70) : !						\$30.03	\$28.26			\$40.24	\$37.85		•	\$36.60	\$34,40	•		\$57.74	\$54.29			\$60.28	\$56,68		CACI
	\$49.83	\$45.90			\$40,60	\$37,40	3		\$31.25	\$28.78											\$74.95	\$69.02			\$49.83	\$45.90		Sterling
	\$58.98				\$54.73			\$32.08					\$54.73	\$40.02								\$57.75		\$51,14	\$63.58	\$46.50		Questech
	\$54.70	\$45,95)	\$40.69	\$46.27	\$38.84	2	\$36,90	\$41.83	\$35.13			\$49.12	\$41.27) ; ;		\$40.80) !			\$78.90			\$59.32	\$67.77	\$56.90		SAIC

*** CSC Proprietary Data ***

Year 1 (01 Nov 98 - 31 Oct 99)

CPFF Cost Rates

Off-Site	On-Site	21 Senior Configuration Mgr	Night Differential	Off-Site	On-Site	20 Senior Info. Engineer	Night Differential	Off-Site	On-Site	19 Information Engineer	Night Differential	Off-Site	On-Site	18 Senior System Integrator	Night Differential	Off-Site	On-Site	17 System Integrator	Night Differential	Off-Site	On-Site	16 Associate System Integrator	Night Differential	Off-Site	On-Site	15 Senior Systems Analyst	Labor Category
		1 Mgr	•			ii.				4				rator								tegrator				lyst	
\$46.87 \$44 95	\$41.24		\$58.71	\$61.24	\$53.86		\$55.38	\$57.78	\$50.81		\$59.54	\$62.09	\$54.61		\$51.02	\$53.25	\$46.82		\$42.31	\$44.13	\$38.82		\$59.54	\$62.09	\$54.61		CSC
\$55.72	\$44.04			\$83.27	\$48.35			\$82.90	\$49.83			\$103.75	\$58.30			\$90.26	\$49.83			\$66.84	\$38.28			\$90.75	\$53,18		TRW
			\$73.51	\$76.19	\$66.84		\$62.21	\$64,47	\$56,55		\$71.26	\$73.84	\$64.79		\$63.34	\$65,65			\$59.94	\$62.13			\$67.86	\$70.33	\$61.70		QIV
																	•							\$65.58			DEMACO
\$40.58	\$37.08			\$46.07	\$42.09											\$41.60	\$37.99							\$45.58	\$41.64		CII
																								\$83,58			AUSTIN
\$30.03	\$28.26			\$72.96	\$68,62			\$57.74	\$54.29			\$68.83	\$63,07			\$47.53	\$44.70			\$39.90	\$37,53			\$59.36	\$54.84		CACI
\$51.42	\$47.37			\$65,63	\$60.45			\$49,83	\$45.90	• • •		\$75.76	\$69,78	•		\$49.83	\$45.90			\$40.60	\$37.40		_	\$65.63	\$60.45		Sterling
				\$64.70				\$61,49				\$74.00	\$54.07			\$59.71	\$43.67			\$53.37	\$39.04			\$68.39	\$50,00		Questech
\$52.27	\$43.90			\$74.37	\$62,48			\$56.24	\$47.24	i		\$80.94	\$67.99			\$59.54	\$50.00	•		\$49.29	\$41.40			\$72.39			SAIC

*** CSC Proprietary Data ***

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Year 1 (01 Nov 98 - 31 Oct 99)

CPFF Cost Rates

28 Info. Sys. Sec. Mgmt. Spec. On-Site Off-Site Night Differential	Night Differential 27 Assoc. Comm. Comp. Sys. Anal. On-Site Off-Site Night Differential	Night Differential 26 Jr. Comm. Comp. Sys. Anal. On-Site Off-Site Night Differential	On-Site Off-Site Night Differential 25 Sr. Comm. Comp. Sys. Anal. On-Site Off-Site	Night Differential 23 Senior Web Database Prog. On-Site Off-Site Night Differential 24 Web Database Prog.	Labor Category 22 Junior Configuration Mgr On-Site Off-Site
\$31.26 \$35.57 \$34.08	\$37.35 \$42.46 \$40.71	\$58.47 \$42.16 \$47.94 \$45.95	\$51.21 \$58.24 \$65.83 \$53.64 \$61.00	\$28.49 \$55.10 \$62.66 \$60.07	CSC \$26.13 \$29.72
\$37.23 \$40.89	\$38.48 \$44.89	\$37.82 \$47.96	\$45.99 \$69.08 \$53.47 \$70.11	\$52.83 \$78.75	TRW \$33.07 \$42.43
					QIV
					DEMACO \$61.40
\$37.54 \$41.09		\$35.49 \$38.85 \$38.69	\$40.55 \$44.38		3
4		.	. .	\$83.58	NITSUA
\$48.70	\$37.85 \$40.24	\$40.96 \$43.56	\$44.70 \$47.53 \$54.29 \$57.74	\$54.29 \$57.74	CACI \$23.18 \$24.65
		\$45.90 \$49.83	\$45.90 \$49.83 \$60.45 \$65.63	\$60.45 \$65.63	Sterling
\$27.05 \$36.99			\$37.05 \$50.66	•	Questech
\$36.82 \$43.83	\$35.96 \$42.81 \$37.95	\$41.20 \$49.04 \$43.15	\$37.02 \$44.06 \$55.48 \$66.07	\$52.32 \$62.30	\$38.58 \$45.93

*** CSC Proprietary Data ***

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CPFF Cost Rates

Labor Category 29 Assoc. Software Engineer	CSC	TRW	VIV	DEMACO	CTI	AUSTIN	CACI	Sterling	Questech
On-Site	\$32.30						\$34.54	\$37,40	\$33.09
Off-Site	\$36.76	\$51.64					\$36.72	\$40.60	\$45.24
Night Differential	\$35,24								
30 Asst. Software Engineer									
On-Site	\$34.37	\$40.23	\$50.37		\$30.61		\$34,18	\$28.78	\$35.40
Off-Site	\$39.11	\$60.96	\$57.44		\$33.50		\$36.34	\$31.25	\$48.40
Night Differential	\$37,48		\$55,42						
31 Software Engineer									
On-Site	\$45.85	\$45.13	\$54,49		\$35.49		\$72.16	\$45.90	\$43.67
Off-Site	\$52.12	\$68.93	\$62,13	\$57.25	\$38.85		\$76.71	\$49.83	\$59.71
Night Differential	\$49.96		\$59.94						
32 Senior Software Engineer				-					
On-Site	\$50.73	\$53.23					\$60.53	\$60,45	\$50.94
Off-Site	\$57.68	\$78.74	\$79.71	\$97.65		\$78.41	\$64.73	\$65.63	\$69.65
Night Differential	\$55.28		\$76.91						
33 Modeler									
On-Site	\$40.63	\$39.47			\$34.00		\$66.83	\$45.90	
Off-Site	\$46.20	\$69.28			\$37.22		\$71.05	\$49.83	
Night Differential	\$44.28								
34 Senior Modeler									
On-Site	\$52,17	\$69.08					\$103.36	\$60.45	
Off-Site	\$59.33	\$109,96		\$84.74			\$109.90	\$65.63	
Night Differential	\$56.86								
35 Simul. Technologist									
On-Site	\$44.63	\$42.41					\$69.50	\$45.90	
Off-Site	\$50.72	\$70.39					\$73.89	\$49.83	
Night Differential	\$48.66								

*** CSC Proprietary Data ***

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CPFF Cost Rates

Labor Category 36 Sr. Simulation Technologist On-Site Off-Site Night Differential	CSC \$51.21 \$58.24 \$55.83	TRW \$69.31 \$84.00	VIQ	DEMACO	3	NITSUA	CACI \$81.23 \$86.38	Sterling \$60.45 \$65.63	Questech	SCh.
On-Site Off-Site Night Differential	\$50.81 \$57.78 \$55.38	\$55.09 \$84.00		\$121.19			\$59.11 \$62.86	₩ ₩	\$45.90 \$49.83	45.90 \$46.50 49.83 \$63.58
On-Site	\$41.84	\$47.66					\$58.19	69	\$45.90	
Off-Site Night Differential	\$47.58 \$45.62	\$72.62					\$61.88	40	\$49.83	49.83 \$56.86
39 Sr. Info. Prod. Analyst	\$36.83				\$41.88		\$48.11	64	\$60.45	60.45 \$43.67
Off-Site	\$41.87	\$114.44			\$45.86		\$52,78	. مع	\$65.63	
Night Differential	\$40.15									
40 Info. Prod. Analyst On-Site	\$32.11				\$28.31		\$28.26			\$37.05
Off-Site	\$36.51	\$95.69			\$30.99		\$30.03			\$50,66
Night Differential	\$35.02									
41 Sr. Info. Data Analyst										
On-Site	\$38.80	\$66.30			\$42.37		\$54.29		\$60.45	
Off-Site	\$44.10	\$113.52			\$46.37		\$57.74	44	\$65.63	
Night Differential	\$42,28									
42 Applications Programmer										
On-Site	\$39.70	\$48.88			\$41.71		\$40.96			\$41.58
Off-Site	\$45.15	\$66.25			\$45.67		\$43.56	€4	\$60.66	
Night Differential	\$43.27									

*** CSC Proprietary Data ***

Year 1 (01 Nov 98 - 31 Oct 99)

CPFF Cost Rates

			49				60				47				46				\$				44				43	
Night Differential	Off-Site	On-Site	49 Senior Tech. Prod. Analyst	Night Differential	Off-Site	On-Site	48 Asso. Intel. Prod. Analyst	Night Differential	Off-Site	On-Site	47 Intel. Prod. Analyst	Night Differential	Off-Site	On-Site	46 Sr. Intel. Prod. Analyst	Night Differential	Off-Site	On-Site	45 Systems Analyst Intelligence	Night Differential	Off-Site	On-Site	44 Senior Sys. Analyst Intelligence	Night Differential	Off-Site	On-Site	43 Asst Appl. Programmer	Labor Category
\$55.38	\$57.78	\$50.81		\$35.44	\$36.98	\$32.51		\$43.59	\$45.45	\$39.97		\$50.26	\$52,43	\$46.11		\$48,66	\$50.72	\$44.63		\$57.94	\$60,44	\$53.13		\$36.85	\$38,43	\$33.80		CSC
	\$98.49	\$87.46			\$46,80	\$31.68)))		\$55.72	\$42.76			\$173.07	\$61.21			\$82.90	\$46.02			\$102.81	\$53.18			\$43.42	\$36.34		TRW
																\$58.82	\$60.96	\$53.46		\$67.86	\$70.33	\$61.70	•					QIV
																2	03	0)		5	Δ,	0						DEMACO
					\$31.27	\$28.58			\$40.74	\$37.22			\$47,15	\$43.07		\$42.25	\$42.42	\$38.75							\$29.43	\$26.88		CII
																												AUSTIN
	\$87,41	\$82.21	2		\$24.65	\$2.5. TO	*		\$65.47	\$61.59) }		\$84,96	\$79.90			\$51.33	\$48.26			\$70,47	\$66.27			\$30.03	\$28.26		CACI
	\$65.63	\$50.45							\$49,83	\$45.90	÷		\$60.66	\$55,85			\$49.83	\$45.90	;		\$65.63	\$60.45						Sterling
	\$68.28				\$43.83	\$32. F4	3		\$52.85				\$63,58			\$45.08	\$56.05			\$49,50					\$39.88	\$29.17		Questech
	\$67,82	08.004	200		\$41.3U	\$34,00 00,400	3		\$52.43	\$44.U0	* -		\$65.97	\$55,39	3	\$48.06	\$54,70	\$45,95	3		\$72.39	\$60.80	-		\$43.38	\$36.44		SAIC

*** CSC Proprietary Data ***

"" USC Prop Ty Data ""

Year 1 (01 Nov 98 - 31 Oct 99)

CPFF, Cost Rates

Labor Category 50 Tech. Prod. Analyst	CSC	TRW	QIV	DEMACO	CII	AUSTIN	CACI	Sterling	Questech	SAIC
On-Site	\$46,77	\$59.85		•			\$44.70	\$45.90	\$43.82	\$45.21
Off-Site	\$53.17	\$72.62					\$47.53	\$49.83	\$59.91	\$53,84
Night Differential	\$50,96								,	
51 Assoc. Tech. Prod. Analyst										
On-Site	\$36.56	\$43.65			\$33.37		\$40.96	\$37,40	\$34.96	\$35.76
Off-Site	\$41.59	\$49.63			\$36.54		\$43.56	\$40.60	\$47.81	\$42.56
Night Differential	\$39.87									•
52 Asst. Tech. Prod. Analyst										
On-Site	\$27.65	\$33.25					\$34.54	\$37,40	\$23.80	\$31.80
Off-Site	\$31.45	\$41.14					\$36.72	\$40.60	\$32,54	\$37.83
Night Differential	\$30.14									
53 Info, Researcher										
On-Site	\$32.11	\$30,44			\$33.37		\$21.03		\$32.14	\$26.96
Off-Site	\$36.51	\$34,55			\$36.54		\$22.36		\$43.93	\$32.07
Night Differential	\$35.02									
54 Senior Repair Tech.										
On-Site	\$36.45	\$35.43			\$33,50		\$37.85			
Off-Site	\$41.46	\$48.97			\$36.67		\$40.24			\$43.51
Night Differential	\$39.74									
55 Junior Repair Tech.										
On-Site	\$31.48	\$30.04					\$34,40			
Off-Site	\$35.81	\$32.29					\$36.60			\$36.78
Night Differential	\$34.30									
56 Assoc, Repair Tech.										
On-Site	\$27.79	\$28.94					\$28.45			\$26,39
Off-Site	\$31.58	\$29.60					\$30.26			\$31.41
Night Differential	\$30.29									

*** CSC Proprietary Data ***

"" CSC Prop y Data ""

Computer Sciences Corporation
Systems Engineering Division
Program - ETSS
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CPFF Cost Rates

Night Differential	Off-Site	On-Site	57 Proj/Task Leader/Supv	Labor Category
\$62.04	\$64.75	\$56.94		CSC
	\$108.81	\$91.35		TRW
				VIO
	\$81.06			DEMACO
\$70.73	\$71.02	\$64.88		CTI
	\$94,15			AUSTIN
	\$64.10	\$60.28		CACI
	\$64.09	\$59.03		Sterling
\$49.52	\$61.56	\$45.02		Questech
\$76.05	\$86.42	\$72.59	,	SAIC

Year 2 (01 Nov 99 - 31 Oct 00)

T&M and FFP Sell Rates

Night Differential	Off-Site	On-Site	7 Associate Engineer	Night Differential	Off-Site	On-Site	6 Senior Systems Engineer	Night Differential	Off-Site	On-Site	5 Systems Engineer	Night Differential	Off-Site	On-Site	4 Technical Writer	Night Differential	Off-Site	On-Site	 Configuration Manager 	Night Differential	Off-Site	On-Site	2 Typist	Night Differential	Off-Site	On-Site	l Program Manager	Labor Category
\$39.29	\$40.90	\$36.04		\$64.15	\$66.75	\$58.84	•	\$53.95	\$56.17	\$49.51		\$38.63	\$40.20	\$35,43		\$51.57	\$53,68	\$47.33		\$30.06	\$31.28	\$27,56		\$91.67	\$95.40	\$84.09		CSC
	\$64.88	\$54.02			\$110.90	\$62.87			\$86.12	\$53.69			\$47.67	\$39.34			\$33.12	\$28.71			\$43,54	\$36.48						TRW
\$61.07	\$63.28	\$55.51		\$79.39	\$82.27	\$12.11		\$67.18	\$69.62	\$61.07		\$57.39	\$59,49	٠.						\$21.38	\$22,15	\$19.44						QIV
									\$83.67																			DEMACO
\$40.71	\$40.88	\$37,36		\$48.22	\$48.40	\$44.20		\$41.07	\$41.25	\$37.69			\$34.73	\$31./4			\$35,94	\$32.82			\$26.26	\$23.99	3					CTI
					\$92.01											,												AUSTIN
	\$43,10	\$4U.54	>		\$/9.80	\$70.00	97E 00						\$43.10	\$40.04	9		\$32.49	\$3U.04	3		\$31,91	\$30.01						CACI
	\$44.30				20.08	900, F	#00 ÷		\$04.50	\$20.00	* > >		\$44.30	940.70	*									-				Sterling
\$49.62		0 49.17		\$04,57				\$03.02					\$43.05								\$22.04	900.74	\$40 74					Questech
\$55,45	\$63.29	16.70¢	900	4 1.54	\$01.00	****	\$60 1.	\$04.U0	\$01.00	\$01.07	en 17		\$41.11	\$40.00	* A		\$52.28	00.00	9		\$32.20	\$20.90	* 000					SAIC

*** CSC Proprietary Data ***

*** CSC Prop y Data ***

Year 2 (01 Nov 99 - 31 Oct 00)

T&M and FFP Sell Rates

Night Differential	Off-Site	On-Site	14 Systems Analyst	Night Differential	Off-Site	On-Site	13 Systems Programmer	Night Differential	Off-Site	On-Site	12 Assistant Systems Prog.	Night Differential	Off-Site	On-Site	11 Automated Hardware Spec.	Night Differential	Off-Site	On-Site	10 Asso. Automated HW Spec.	Night Differential	Off-Site	On-Site	9 Senior Engineer	Night Differential	Off-Site	On-Site	8 Engineer	Labor Category
\$56.23	\$58.54	\$51,61		\$62.26	\$64.82	\$57.15		\$35.39	\$36.83	\$32.47		\$57.41	\$59.75	\$52.66		\$43.05	\$44.81	\$39.49	,	\$66.20	\$68.89	\$60.73		\$54.70	\$56.91	\$50.17		CSC
	\$88.28	\$48.57	1		\$79.07	\$53,43			\$45.11	\$33.35			\$80.28	\$50.32			\$59.35	\$53.14			\$89.36	\$73.81			\$77.30	\$56,59		TRW
\$63.52	\$65.82	\$37.74	*	\$64.74	\$67.08	\$58.84		\$54.96	\$56.95															\$67.18	\$69.62	\$61.07		QIV
^	, N	4.	•	4	- σο	4		O)	Ç							.:					\$98.53	, 			,,			DEMACO
	\$44.62	940.70	÷ Š	\$48.76	\$48.95	\$44.71		\$33.02	\$33.17	\$30.31	3		\$46,66	\$42.64	.		\$42.50	\$38.83			\$62.42	\$57.07	1	\$46.45	\$46.66	\$42.64		GII
	Ι	, .	•		\$45,42		•	()		. –	-			, -				-	•									AUSTIN
	301.37	##C.04	\$ \$ 33						\$32,49	\$30.34	300		\$43.50	\$ 40.8 0.8 0.8			\$38.53	\$30 F3	9		\$62,38	\$00.00	9		\$65.11	\$61.25		CACI
	\$04.30		2 50 05		\$44.50	\$40.78	•		\$34.09	\$5.7.4E	***										\$83.74	\$7.5.20	910		\$54,36	\$50.05)))	Sterling
	\$03,00		88 848		\$0.8C¢			\$34.71					80.80\$	950.00	÷						\$65.25	\$05.00 \$05.00	\$ 5 5	\$55.35	\$55.54	\$50.32	3	Questech
	\$00,50	# 10.0k	\$40.83	\$44.US	\$00.00	97075	, ,	⊉4 U. 10	\$40.00	\$10.C0	\$38 30		\$2.cc¢	9 44.00	6 × × 60		344.02	4 4 6			17.00\$			\$64.92	\$74.00	\$51.74	1	SAIC

*** CSC Proprietary Data ***

Year 2 (01 Nov 99 - 31 Oct 00)

T&M and FFP Sell Rates

21 Senior Configuration Mgr On-Site Off-Site Night Differential	20 Senior Info. Engineer On-Site Off-Site Night Differential	Night Differential 19 Information Engineer On-Site Off-Site Night Differential	Off-Site Night Differential 18 Senior System Integrator On-Site Off-Site	16 Associate System Integrator On-Site Off-Site Off-Site Night Differential 17 System Integrator On-Site	Labor Category 15 Senior Systems Analyst On-Site Off-Site Night Differential
\$47.38 \$53.75 \$51.65	\$61.88 \$70.19 \$67.45	\$58.36 \$66.23	\$51.03 \$58.62 \$62.76 \$71.21	\$44.60 \$50.58 \$48.62 \$53.80	CSC \$62.76 \$71.21 \$68.39
\$46.77 \$59.35	\$52.08 \$88.73	\$53.69 \$88.28	\$95.92 \$62.80 \$110.20	\$41.22 \$71.29 \$53.69	TRW \$57.30 \$96.57
	\$72.17 \$82.27 \$79.39	\$61.07 \$69.62 \$67.18	\$70.88 \$68.40 \$69.95 \$79.73	\$67.08 \$64.74	QIV 1 \$66.62 \$75.95 \$73.28
				,	DEMACO \$70.80
\$39.73 \$43.50	\$45.12 \$49.38		\$44.61	\$40.74	CTI \$44.67 \$48.90
			·		AUSTIN \$92.01
\$30.54 \$32.49	\$74.16 \$78.84	\$58.66 \$62.38	\$51.37 \$68.19 \$74.39	\$40.54 \$43.10 \$48.32	\$59.27 \$64.15
\$51.66 \$56.08	\$65.94 \$71.60	\$50.05 \$54.36	\$76.11 \$82.64	\$40.78 \$44.30 \$50.05	Sterling \$65.94 \$71.60
	\$51.21 \$69.88	\$48.66 \$66.38	\$58.52 \$79.84	\$42.24 \$57.60 \$47.26	Questech \$54.14 \$73.85
\$47.86 \$56.92	\$68.11 \$81.00	\$51.57 \$61.33	\$73.65 \$88.31	\$44.90 \$53.82 \$54.20 \$54.63	\$79.09

*** CSC Proprietary Data ***

"" USU Prop y Data ""

Year 2 (01 Nov 99 - 31 Oct 00)

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T&M and FFP-Sell Rates

Off-Site Night Differential	On-Site	28 Info. Sys. Sec. Mgmt. Spec.	Night Differential	Off-Site	On-Site	27 Assoc, Comm. Comp. Sys. Anal.	Night Differential	Off-Site	On-Site	26 Jr. Comm. Comp. Sys. Anal.	Night Differential	Off-Site	On-Site	25 Sr. Comm. Comp. Sys. Anal.	Night Differential	Off-Site	On-Site	24 Web Database Prog.	Night Differential	Off-Site	On-Site	23 Senior Web Database Prog.	Night Differential	Off-Site	On-Site	22 Junior Configuration Mgr	Labor Category
\$40.76 \$39.17	\$35.93		\$46.75	\$48.65	\$42.91		\$52.79	\$54,95	\$48.43		\$67,17	\$69.90	\$61,61		\$64.15	\$66.75	\$58.84		\$69.04	\$71.82	\$63.30		\$32.73	\$34.07	\$30.02		CSC
\$43.89	\$39.92			\$48,12	\$41.12			\$51,09	\$40.55			\$74.62	\$57.29			\$73.61	\$49.37			\$83.82	\$56.66			\$45.11	\$35,16		TRW
																											QIV
																								\$66.30			DEMACO
\$44.06	\$40.25						\$41.50	\$41.67	\$38.06							\$48.67	\$43.48										CTI
																				\$92.01							AUSTIN
\$52.65				\$43.50	\$40.91	•		\$47.08	\$44.26			\$62,38	\$58.66	•		\$51.37	\$48.32			\$62.38	\$58.66			\$26.64	\$25.07		CACI
								\$54.36	\$50.05			\$71.60	\$65,94			\$54,36	\$50.05			\$71.60	\$65.94						Sterling
\$39.91	\$29.25															\$54.70	\$40.10			\$73.85	\$54.14						Sterling Questech
\$47.89	\$39.99		\$41.20	\$46.58	\$39,30		\$47.00	\$53,43	\$44.93		\$63.56	\$71.74	\$60.40			\$48.12	\$40.25			\$67,17	\$56.61			\$49.99	\$42.02		SAIC

*** CSC Proprietary Data ***

Year 2 (01 Nov 99 - 31 Oct 00)

T&M and FFP Sell Rates

*** CSC Proprietary Data ***

*** CSC Prop y Data ***

Computer Sciences Corporation Systems Engineering Division Program - ETSS RFP # - F41621-98-R-5300 16-Oct-98

Year 2 (01 Nov 99 - 31 Oct 00)

T&M and FFP Sell Rates

Night Differential	Off-Site	On-Site	42 Applications Programmer	Night Differential	Off-Site	On-Site	41 Sr. Info. Data Analyst	Night Differential	Off-Site	On-Site	40 Info. Prod. Analyst	Night Differential	Off-Site	On-Site	39 Sr. Info. Prod. Analyst	Night Differential	Off-Site	On-Site	38 EW Programmer	Night Differential	Off-Site	On-Site	37 EW Engineer	Night Differential	Off-Site	On-Site	36 Sr. Simulation Technologist	Labor Category
\$49.72	\$51.74	\$45.61		\$48,59	\$50.56	\$44.58		\$40.23	\$41.87	\$36.87		\$46,12	\$47.98	\$42.32		\$52,40	\$54.54	\$48.08		\$63.63	\$66.23	\$58.36		\$64.15	\$66.75	\$58.84		CSC
	\$70.56	\$52,54			\$120.95	\$71.21			\$101.87				\$118.77				\$77.30	\$51.28			\$89.36	\$59.30			\$89.36	\$74.18		TRW
															•													QIV
																					\$130.86							DEMACO
	\$48.95	\$44./1	•		\$49.73	\$45.42	•		\$33.23	\$30.37			\$49.17	\$44.92	.													CTI
	OT.	·	•		C.	· K	•		ω	•			7	~	•													AUSTIN
	\$47.08	\$44.25	,		\$62.38	\$26.50	3		\$32,49	\$30.54	•		\$57.04	\$52.00			\$66.84	\$62.86			\$67.94	\$63.91			\$93.31	\$87.77		CACI
	\$66,19				\$/1.50	\$00.94 PE.CO¢							\$71.60	\$65.94)))		\$54.36	\$50.05	*		\$54.36	\$50.05	• · · · · · · · · · · · · · · · · · · ·		\$71.60	\$65.94		Sterling
	\$61.39	\$44.99	2		\$64.40	\$41.20	4		\$54.70	\$40.10	5		\$64,48	\$47.20	2		\$61,39	\$44.99	2		568 64	\$50.32						Questech
	\$62.42	18.70¢	9 02		75.70¢	08,704	963 06		\$52.10	\$40.0A	2		\$69.18	\$57.62	÷ 1		\$60.72	\$01.U0	P		\$60.72	\$51.U5	÷		\$79.66	\$67,01		SAIC

*** CSC Proprietary Data ***

*** CSC Prop y Data ***

Computer Sciences Corporation
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Program - ETSS
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T&M and FFP Sell Rates

Night Differential	Off-Site	On-Site	49 Senior Tech. Prod. Analyst	Night Differential	Off-Site	On-Site	48 Asso. Intel. Prod. Analyst	Night Differential	Off-Site	On-Site	47 Intel. Prod. Analyst	Night Differential	Off-Site	On-Site	46 Sr. Intel. Prod. Analyst	Night Differential	Off-Site	On-Site	45 Systems Analyst Intelligence	Night Differential	Off-Site	On-Site	44 Senior Sys. Analyst Intelligence	Night Differential	Off-Site	On-Site	43 Asst Appl. Programmer	Labor Category
\$63.63	\$66.23	\$58.36		\$40.72	\$42.38	\$37.35		\$50.06	\$52.10	\$45.92		\$57.76	\$60,10	\$52.97		\$55.89	\$58.14	\$51.27		\$66.56	\$69.29	\$61.06		\$42.33	\$44.06	\$38.83		CSC
	\$104.79	\$93.34			\$49.96	\$33.87			\$59.35	\$45.80			\$186.33	\$65.90			\$88.28	\$49.57			\$109.49	\$57,30			\$46,17	\$38.64		TRW
																\$63.52	\$65,82	\$57.74		\$73.28	\$75.95	\$66.62	• • •					QIV
																•		-		-								DEMACO
					\$33.55	\$30,65			\$43.69	\$39,91			\$50.56	\$46.20) 	\$45.30	\$45,46	\$41.55							\$31.54	\$28.82		CTI
																												AUSTIN
	\$94.47	\$88.85	2		\$26,64	\$25.07	2		\$70.73	\$66.53			\$91.82	\$86.34			\$55.43	\$52.13	3		\$76.12	\$/1.60			\$32,49	\$30.54		CACI
	\$/1.6	\$65,84)))						\$54.36	\$50.05))		\$66,19	\$60.95			\$54.36	\$50.05	,		\$71.60	\$65.94	}					Sterling
		\$54.03			\$41.44	\$34.70	***			\$41.84			\$68.64			\$48.79				\$53,56					\$43.05	\$31.56		Questech
	\$ (3,4)	\$61.77	-		344.92	\$31.11	1		\$56.79	\$41.11	*		\$/1.48	\$50.14		\$52.06	\$59.25	\$49.82	5		\$78.32	#55.85			\$46.95	\$39.76		SAIC

*** CSC Proprietary Data ***

Computer Sciences Corporation Systems Engineering Division Program - ETSS

"CSC Prop y Data ""

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T&M and FFP Sell Rates

56 Assoc. Repair Tech. On-Site Off-Site Night Differential	Night Ditterential 55 Junior Repair Tech. On-Site Off-Site Night Differential	Night Differential 54 Senior Repair Tech. On-Site Off-Site	On-Site Off-Site Off-Site Night Differential 53 Info. Researcher On-Site Off-Site	51 Assoc. Tech. Prod. Analyst On-Site Off-Site Night Differential 52 Asst. Tech. Prod. Analyst	Labor Category 50 Tech. Prod. Analyst On-Site Off-Site Night Differential
\$31.93 \$36.20 \$34.79	\$36.17 \$41.03 \$39.42	\$40.23 \$41.88 \$47.51	\$36.04 \$34.63 \$36.87 \$41.87	\$42.02 \$47.68 \$45.80	CSC \$53.72 \$60.92 \$58.56
\$31.04 \$31.75	\$32.18 \$34.46	\$37.96 \$52.08	\$44.19 \$32.67 \$37.08	\$46.91 \$53.34	TRW \$63.90 \$77.30
·					QIV
			.:		DEMACO
		\$35.92 \$39.32	\$35.80 \$39.19	\$35.80 \$39.19	CTI
		2 2	9 0	80	AUSTIN
\$30.75 \$32.71	\$37,18 \$39.53	\$40.91 \$43.50	\$39.67 \$22.73 \$24.17	\$44.26 \$47.08 \$37.31	CACI \$48.32 \$51.37
			\$44,30	\$40.78 \$44.30 \$40.78	Sterling \$50.05 \$54.36
			\$35.14 \$34.78 \$47.44	\$37.84 \$51.62 \$25.77	Questech \$47,42 \$64.69
\$28.77 \$34.12	\$40.12	\$47.27	\$41.23 \$29.55 \$34.99	\$38.95 \$46.24 \$34.44	\$49.41 \$58.30

*** CSC Proprietary Data ***

*** CSC Prop y Data ***

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T&M and FFP Sell Rates

Night Differential	Off-Site	On-Site	57 Proj/Task Leader/Supv	Labor Category
\$71.31	\$74.22	\$65.43		CSC
	\$115.73	\$97.27		TRW
				QIV
,	\$87.53			DEMACO
\$75.83	\$76,15	\$69.56		CTI
	\$103.64			AUSTIN
	\$69.29	\$65.14	_	CACI
	\$69.92	\$64.41		Sterling
\$53.58	\$66.45	\$48.72		Questech
\$82.82	\$94.11	\$79.19		SAIC

Computer Sciences Corporation
Systems Engineering Division
Program - ETSS

*** CSC Prop y Data ***

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Year 2 (01 Nov 99 - 31 Oct 00)

CPFF Cost Rates

Labor Category 1 Program Manager On-Site Off-Site Night Differential 2 Typist On-Site Off-Site Night Differential 3 Configuration Manager On-Site Off-Site Night Differential 4 Technical Writer	CSC \$75.79 \$86.00 \$82.62 \$24.84 \$28.18 \$27.09 \$42.66 \$48.39 \$46.48	TRW \$34.74 \$41.47 \$27.34 \$31.54	QIV \$18.51 \$21.10 \$20.36	DEMACO	CTI \$22.85 \$25.01 \$31.26 \$34.23	AUSTIN	\$28.58 \$30.39 \$30.94		Sterling	·
) e e ration Manager e e e	\$24.84 \$28.18 \$27.09 \$42.66 \$48.39 \$46.48	\$34.74 \$41.47 \$27.34 \$31.54	\$18.51 \$21.10 \$20.36	3 , 3	\$22.85 \$25.01 \$31.26 \$34.23					\$28.58 \$30.39 \$30.94 \$30.94
	\$31.93 \$36.94	\$37.47 \$45.40	\$5.6 66.6	,	\$30.23 \$33.08			\$38.61 \$41.05	\$38.61 \$38.84 \$41.05 \$42.19	
Night Differential	\$34.82		\$54.66							
On-Site	\$44.62	\$51.13	\$58.16	e 70 60	\$35.90				\$47.67 \$51.77	
Olf-Site Night Differential	\$48.62	\$02.02	\$63.98		\$39.11				•	\$50.97
Senior Systems Engineer	\$53.03	\$59.88	\$68,73		\$42.10			\$71.51	\$71.51 \$82.04	
Off-Site Night Differential	\$60.18 \$57.82	\$105.62	\$78.35 \$75.61		\$46.10 \$45.92		\$87.63	\$87.63 \$76.05		\$76.05
7 Associate Engineer				,						
	\$32.48 \$36.86	\$51.45 \$61.79	\$52.87 \$60.27	7	\$35.58 \$38.93			\$38.51 \$41.05		\$38.51 \$38.84 \$42.97 \$41.05 \$42.19 \$58.62
Night Differential	\$35.41		\$58.16	O,	\$38.77					\$47.26

*** CSC Proprietary Data ***

Lou Flot y Dala

Year 2 (01 Nov 99 - 31 Oct 00)

CPFF Cost Rates

Labor Category	CSC	TRW	QIV	DEMACO	CTI	AUSTIN	CACI	Sterling	Questech	SAIC
8 Engineer								i	i))
On-Site	\$45.22	\$53.90	\$58.16	-	\$40.61		\$58,33	\$47.67	\$47.92	\$58.80
Off-Site	\$51.30	\$73.62	\$66.31		\$44.44		\$62.01	\$51.77	\$65.37	\$70.48
Night Differential	\$49.30		\$63.98	_	\$44.24				\$52.71	\$61.83
9 Senior Engineer								• !	, ! !	
On-Site	\$54,73	\$70.30			\$54.30		\$55.87	\$71.70	\$59.52	
Off-Site	\$62.11	\$85.11		\$93.84	\$59,45		\$59.41	\$77.85	\$81.19	\$82.11
Night Differential	\$59.66									•
10 Asso. Automated HW Spec.										
On-Site	\$35,59	\$50.61			\$36.98		\$35.41			
Off-Site	\$40.40	\$56.52			\$40.48		\$37.65			\$42.50
Night Differential	\$38.80									
11 Automated Hardware Spec.) ; ;		•	
On-Site	\$47,46	\$47.92			\$40.61		\$38.96		\$41.26	\$42.67
Off-Site	\$53.86	\$76,46			\$44.44		\$41,43		\$56.28	\$50.75
Night Differential	\$51.74									
12 Assistant Systems Prog.)))	ì
On-Site	\$29,26	\$31.76			\$28.87		\$29.09	\$29.91	\$30.06	\$36.47
Off-Site	\$33,21	\$42.96	\$54.24	***	\$31.59		\$30.94	\$32,47	\$41.00	\$43.36
Night Differential	\$31.90		\$52.34	*****	\$31.45				\$33.06	\$38.27
13 Systems Programmer									•	>
On-Site	\$51.51	\$50.89	\$56.04	***	\$42.58			\$38.84	\$41.26	\$40.22
Off-Site	\$58,43	\$75.31	\$63.89	•	\$46.62	\$43.26		\$42.19	\$56.28	\$48.14
Night Differential	\$56.11		\$61.66	0,	\$46.44					\$41.99
14 Systems Analyst							•	ì		* 1
On-Site	\$46.51	\$47.21	\$54.99	9	\$38.82		\$46.02	\$47.67	\$44,46	\$47.45
Off-Site	\$52.78	\$84.08	\$62.69	Ψ	\$42.50		\$48 92	\$51.77	\$60.65	\$56.91
Night Differential	\$50.68		\$60.50	0						

*** CSC Proprietary Data ***

*** CSC Prop y Data ***

Year 2 (01 Nov 99 - 31 Oct 00)

16-Oct-98

CPFF Cost Rates

\$61.64 \$73.28 \$61.64 \$73.28 \$52.60 \$51.13 \$58.16 \$59.71 \$84.08 \$66.31 \$57.35 \$66.31 \$57.35 \$66.31 \$57.35 \$49.60 \$68.73 \$63.28 \$84.51 \$78.35 \$60.79 \$44.54 \$75.61	Labor Category 15 Senior Systems Analyst On-Site Off-Site Night Differential 16 Associate System Integrator On-Site Off-Site Night Differential 17 System Integrator On-Site Off-Site	\$56.56 \$64.19 \$61.64 \$40.20 \$45.58 \$43.82 \$55.03 \$52.83	TRW \$54.57 \$91.97 \$39.26 \$67.90 \$51.13 \$91.35	QIV \$63.45 \$72.33 \$69.79 \$63.89 \$61.66 \$67.51 \$65.14	\$67.43	CTI \$42.54 \$46.57 \$38.80 \$42.49	\$87.63	\$56.45 \$61.10 \$38.61 \$41.05 \$46.02 \$48.92	\$62.8 \$62.8 \$68.1 \$38.8 \$42.1 \$47.6 \$51.7	\$62.80 \$68.19 \$38.84 \$42.19 \$47.67 \$51.77	ling Questech 32.80 \$51.56 38.19 \$70.33 38.84 \$40.23 38.84 \$40.23 47.67 \$45.01 51.77 \$61.41 72.49 \$55.73 78.71 \$76.04
\$56.56 \$59.81 \$66.62 \$64.19 \$104.95 \$75.93 \$61.64 \$73.28 \$52.60 \$51.13 \$58.16 \$59.71 \$84.08 \$66.31 \$57.35 \$63.98 \$55.77 \$49.60 \$68.73 \$63.28 \$84.51 \$78.35 \$60.79 \$44.54	eorator	\$43.82 \$48.49 \$55.03 \$52.83	\$51.13 \$91.35	\$61.66 \$67.51 \$65.14		\$38.80 \$42.49			\$46.02 \$48.92		\$47.67 \$51.77
\$61.64 \$52.60 \$52.60 \$59.71 \$59.71 \$59.73 \$57.35 \$57.35 \$55.77 \$49.60 \$63.28 \$84.51 \$78.35 \$60.79 \$42.70 \$44.54	Integrator	\$56.56	\$59.81	\$66.62					\$64.94	\$64.94 \$72.49	\$72.49
\$52.60 \$51.13 \$58.16 \$59.71 \$84.08 \$66.31 \$57.35 \$66.31 \$57.35 \$63.98 \$55.77 \$49.60 \$68.73 \$63.28 \$84.51 \$78.35 \$60.79 \$78.35 \$60.79 \$78.35	ferential n Engineer	\$61.64	\$ 10 4 .00	\$73.28					4.000		4
\$57.35 \$63.98 \$55.77 \$49.60 \$68.73 \$63.28 \$84.51 \$78.35 \$60.79 \$75.61	ਜ਼ੌਂ ਰ	\$52.60 \$59.71	\$51.13 \$84.08	\$58.16 \$66.31					\$55.87 \$59.41	\$55.87 \$47.67 \$59.41 \$51.77	
\$55.77 \$49.60 \$68.73 \$63.28 \$84.51 \$78.35 \$60.79 \$75.61 \$42.70 \$44.54	light Differential nior Info. Engineer	\$57.35		\$63.98							
\$42.70 \$44.54	On-Site Off-Site	\$55.77 \$63.28 \$60.79	\$49,60 \$84.51	\$68.73 \$78.35 \$75.61		\$42.97 \$47.03			\$70.63 \$75.09	\$70.63 \$62.80 \$75.09 \$68.19	
\$56.52	21 Senior Configuration Mgr On-Site Off-Site	\$42.70 \$48.45	\$44.54 \$56.52			\$37.84 \$41.43			\$29.09 \$30.94	\$29.09 \$49.20 \$30.94 \$53.41	

*** CSC Proprietary Data ***

"" CSC Prot Y Data ""

Year 2 (01 Nov 99 - 31 Oct 00)

CPFF Cost Rates

Night Differential	Off-Site	On-Site	28 Info. Sys. Sec. Mgmt. Spec.	Night Differential	Off-Site	On-Site	27 Assoc. Comm. Comp. Sys. Anal.	Night Differential	Off-Site	On-Site	26 Jr. Comm. Comp. Sys. Anal.	Night Differential	Off-Site	On-Site	25 Sr. Comm. Comp. Sys. Anal.	Night Differential	Off-Site	On-Site	24 Web Database Prog.	Night Differential	Off-Site	On-Site	23 Senior Web Database Prog:	Night Differential	Off-Site	On-Site	22 Junior Configuration Mgr	Labor Category
\$35.30	\$36.74	\$32.38		\$42.13	\$43.85	\$38.67		\$47.58	\$49.53	\$43.65		\$60.54	\$63.01	\$55.53		\$57.82	\$60.18	\$53.03		\$62.22	\$64.74	\$57.05		\$29.50	\$30.71	\$27.06		CSC
	\$41.80	\$38.02	•		\$45,83	\$39.16			\$48.66	\$38.62			\$71.07	\$54.56			\$70.11	\$47.02			\$79.83	\$53.96			\$42,96	\$33,49		TRW
																												VIO
																									\$63.14			DEMACO
	\$41.96	\$38.33						\$39.52	\$39.69	\$36.25							\$46.35	\$41.41										CII
	O,	٠.	•					10	•	0,							<u>.</u>				\$87.63							AUSTIN
	\$50.14				\$41.43	\$38.96			\$44.84	\$42.15	;		\$59,41	\$55.87			\$48.92	\$46.02	•		\$59.41	\$55.87			\$25.37	\$23.88		CACI
									\$51.77	\$47.67	i		\$68,19	\$62.80			\$51.77	\$47.67	i		\$68,19	\$62.80	• • •					Sterling
	\$38.01	\$27.60	21						•					-			\$52.10				\$70,33							Questech
	\$45.61	\$38.UB	•	\$39.24	\$44.35	\$37.43		\$44.76	\$50.89	\$42.79) ;	\$60.53	\$68.32	\$57.52			\$45.83	\$38.33			\$63.97	\$53.91			\$47.61	\$40.02		SAIC

*** CSC Proprietary Data ***

*** CSC Prop y Data ***

Year 2 (01 Nov 99 - 31 Oct 00)

CPFF Cost Rates

On-Site Off-Site Night Differential	On-Site Off-Site Night Differential 35 Simul. Technologist	On-Site Off-Site Off-Site Night Differential 34 Senior Modeler	On-Site Off-Site Night Differential	On-Site Off-Site Night Differential 32 Senior Software Engineer	30 Asst. Software Engineer On-Site Off-Site Night Differential 31 Software Engineer	29 Assoc. Software Engineer On-Site Off-Site Night Differential	Labor Catagony
\$46.21 \$52.41 \$50.37	\$54.02 \$61.29 \$58.90	\$42.06 \$47.73 \$45.87	\$52.53 \$59.60 \$57.24	\$47,46 \$53.86 \$51,74	\$35.59 \$40.40 \$38.80	\$33.45 \$37.97 \$36.48	Ces S
\$72.06	\$111.99	\$40.46 \$70.58	\$54.52 \$79.99	\$46.27 \$70.03	\$41.09 \$61.79	\$52.33	TOE
•			\$81.98 \$79.09	\$56.04 \$63.89 \$61.66	\$51.81 \$59.07 \$56.99		350
	\$87.14		\$100.43	\$58.87		DEMACO	DEMACO
		\$34.73 \$38.01		\$36.25 \$39.69	\$31.26 \$34.23	C	
			\$82.20			AUTEN	MICTIN
\$76.07	\$106.40 \$113.13	\$68.77 \$73.13	\$62.29 \$66.66	\$74.29 \$78.97	\$35.53 \$37.78	\$35.53 \$37.78	J.
\$47.57 \$51.77	\$62.80 \$68.19	\$47.67 \$51.77	\$62,80 \$68,19	\$47.67 \$51.77	\$29.91 \$32.47	\$38.84 \$42.19	Ctarling
			\$52.49 \$71.61	\$45.01 \$61.41	\$36.50 \$49.77	\$34.12 \$46.54	Owestech
\$49.49 \$58.66	\$58.80 \$70.23	\$57.89	\$60.13 \$71.16	\$47.15 \$56.07	\$40.44 \$48.08	\$32.30 \$38.30	200

*** CSC Proprietary Data ***

"" COUPTOF Y Data"

Year 2 (01 Nov 99 - 31 Oct 00)

CPFF Cost Rates

(0)	11/11	Z: Y	DEMMOO	111	MUSITIVE	CACI	Sumbas	Antoinen	27.00
))))		*
\$53.03	\$70.65					\$83.59	\$62,80		\$63.82
\$60.18	\$85.11					\$88.87	\$68.19		\$75.87
\$57.82							^		
							i i)))
\$52.60	\$56.48					\$60.87	\$47.67	\$47.92	\$48.62
\$59.71	\$85.11		\$124.63			\$64.71	\$51.77	\$65.37	\$57.83
\$57.35									
							}	*	*
\$43.33	\$48.84					\$59.87	\$47.67	\$42.85	\$48.62
\$49.15	\$73.62					\$63.66	\$51.77	\$58,47	\$57,83
\$47.23									
				• •		3	2		9
\$38.14				\$42.78		\$49.52	00.20¢		#04.00
\$43.26	\$113.12			\$46.83		\$54.32	\$68.19		\$60.69
\$41.57									
						3		3 3 3	** 1 70
\$33.23				\$28.92		\$29.04 80.82¢		\$30.19	41.70
\$37.74	\$97.02			\$31,65		\$30.94		\$52.10	\$49.02
\$36,26									
						7			# 0 10
\$40.18	\$67.82			\$43.26		\$55.67	\$02.0U		\$50.45
\$45,58	\$115.19			\$47.36		\$59.41	61.20¢	·	\$00,40
\$43.79									
) 				30 05	en an
\$41.11	\$50.04			\$42.58		\$42.15			\$30.39
\$46.65	\$67.20			\$46.62	, –	\$44.84	\$63,04		\$59,45
\$44.81									
	\$53.03 \$60.18 \$57.82 \$59.71 \$57.35 \$43.33 \$49.15 \$47.23 \$38.14 \$43.26 \$41.57 \$37.74 \$36.26 \$41.57 \$46.65 \$44.81	81 11 12 13 15 16 17 16 16 17 16 16 16 16 16 16 16 16 16 16	03 \$70.65 18 \$85.11 82 \$85.11 82 \$65.48 71 \$85.11 35 \$48.84 33 \$48.84 33 \$48.84 35 \$73.62 23 \$73.62 26 \$113.12 26 \$113.12 26 \$115.19 27 \$97.02 28 \$175.19 29 \$67.20 81 \$50.04	03 \$70.65 18 \$85.11 82 \$85.11 82 \$56.48 71 \$85.11 35 \$48.84 15 \$73.62 23 \$48.84 14 \$73.62 23 \$113.12 26 \$113.12 27 \$97.02 28 \$67.82 58 \$115.19 79 \$50.04 65 \$67.20 81	03 \$70.65 18 \$85.11 82 60 \$56.48 71 \$85.11 \$124.63 33 \$48.84 15 \$73.62 23 24 25 \$113.12 26 \$113.12 27 \$97.02 28 \$115.19 79 \$67.20 81	03 \$70.65 18 \$85.11 82 60 \$56.48 71 \$85.11 \$124.63 33 \$48.84 15 \$73.62 23 24 25 \$113.12 26 \$113.12 27 4 \$67.82 18 \$67.82 19 \$67.82 11 \$50.04 .65 \$67.20	03 \$70.65 18 \$85.11 82 \$85.11 82 \$60.48 571 \$85.11 \$124.63 33 \$48.84 15 \$73.62 23 \$42.78 14 \$42.78 26 \$113.12 \$46.83 .57 \$28.92 .74 \$97.02 \$31.65 .26 \$115.19 \$43.26 .58 \$115.19 \$47.36 .79 \$42.58 .65 \$67.20 \$46.62	03 \$70.65 \$83.59 18 \$85.11 \$88.87 82 \$60.87 50 \$56.48 \$60.87 71 \$85.11 \$124.63 \$60.87 71 \$85.11 \$124.63 \$64.71 33 \$48.84 \$59.87 \$64.71 33 \$48.84 \$69.87 \$69.87 15 \$73.62 \$42.78 \$69.87 23 \$42.78 \$42.78 \$63.66 23 \$46.83 \$54.32 26 \$113.12 \$46.83 \$54.32 23 \$59.09 \$31.65 \$30.94 26 \$47.36 \$59.41 26 \$115.19 \$47.36 \$59.41 26 \$115.19 \$47.36 \$59.41 27 \$47.36 \$59.41 28 \$67.20 \$42.58 \$42.15 86 \$67.20 \$46.62 \$44.84	03 \$70.65 \$83.59 \$62.80 18 \$85.11 \$88.17 \$68.19 82 \$56.48 \$60.87 \$68.19 60 \$56.48 \$124.63 \$60.87 \$47.67 71 \$85.11 \$124.63 \$64.71 \$51.77 33 \$48.84 \$59.87 \$47.67 15 \$73.62 \$63.66 \$51.77 23 \$13.12 \$46.83 \$49.52 \$62.80 26 \$113.12 \$46.83 \$54.32 \$68.19 23 \$74 \$97.02 \$31.65 \$30.94 \$62.80 24 \$97.22 \$31.65 \$30.94 \$62.80 25 \$47.36 \$55.87 \$62.80 26 \$47.36 \$59.41 \$62.80 28 \$15.17 \$62.80 \$42.86 36 \$47.36 \$59.41 \$62.80 36 \$47.36 \$59.41 \$62.80 36 \$47.36 \$59.41 \$62.80 36 \$67.20 \$44.84 \$63.04 37

*** CSC Proprietary Data ***

""CSC Prop y Data ""

Year 2 (01 Nov 99 - 31 Oct 00)

CPFF Cost Rates

On-Site	On-Site Off-Site Off-Site Night D 49 Senior Te	47 Intel. Prod. Analyst On-Site Off-Site Night Differential	46 Sr. Intel. On-Site Off-Site Night D	45 Systems / On-Site Off-Site Night D	Night D. 44 Senior Sy On-Site Off-Site Night D.	Labor Category 43 Asst Appl. Progr. On-Site Off-Site	
On-Site Off-Site	On-Site Off-Site Night Differential 49 Senior Tech. Prod. Analyst	ntel. Prod. Analyst On-Site Off-Site Night Differential	46 Sr. Intel. Frod. Analyst On-Site Off-Site Night Differential	45 Systems Analyst Intelligence On-Site Off-Site Night Differential	Night Differential 44 Senior Sys. Analyst Intelligence On-Site Off-Site Night Differential	Labor Category 43 Asst Appl. Programmer On-Site Off-Site	
\$52.60 \$59.71 \$57.35	\$33.66 \$38.21 \$36.70	\$41.39 \$46.96 \$45.12	\$47.74 \$54.18 \$52.06	\$46.21 \$52.41 \$50.37	\$38,15 \$55,03 \$62,47 \$59,99	\$35.00 \$39.72	
\$88.90 \$99.80	\$32.26 \$47.58	\$43.62 \$56.52	\$62.76 \$177.46	\$47.21 \$84.08	\$54.57 \$104.28	TRW \$36.80 \$43.97	
				\$54.99 \$62.69 \$60.50	\$63.45 \$72.33 \$69.79	QIV	
						DEMACO	,
	\$29,19 \$31,95	\$38.01 \$41.61	\$44.00 \$48.15	\$39.57 \$43.30 \$43.14		\$27.45 \$30.04	
						AUSTIN	
\$84.62 \$89.97	\$23.88 \$25.37	\$63.36 \$67.36	\$82.23 \$87.45	\$49.65 \$52.79	\$68.19 \$72.50	\$29.09 \$30.94	!
\$62.80 \$68.19		\$47.67 \$51.77	\$58.05 \$63.04	\$47.67 \$51.77	\$62.80 \$68.19	Sterling	:
\$51.46 \$70.21		\$39.85 \$54.35	\$47.92 \$65.37	\$42.24 \$57.64 \$46.47	\$46.38 \$63.27 \$51.01	\$30.06 \$41.00	
\$58.83 \$69.97	\$35.97 \$42.78	\$45.50 \$54.09	\$57.28 \$68.08	\$47,45 \$56,43 \$49,58	\$62.72 \$74.59	\$37.87 \$44.71	} }

*** CSC Proprietary Data ***

*** CSC Prop y Data ***

Computer Sciences Corporation Systems Engineering Division Program - ETSS RFP # - F41621-98-R-5300 16-Oct-98

Year 2 (01 Nov 99 - 31 Oct 00)

CPFF Cost Rates

25 AC ACA	Off-Site \$32.64 \$30.24			Night Differential \$35.53	Off-Site \$36.99 \$32.82			Night Differential \$41.15				Night Differential \$36.26				Night Differential \$31.21	Off-Site \$32.50 \$42.09	On-Site \$28.63 \$34.08		Night Differential \$41.28	Off-Site \$42.98 \$50.80	On-Site \$37.87 \$44.68	51 Assoc, Tech. Prod. Analyst	Night Differential \$52.78	Off-Site \$54.92 \$73.62	On-Site \$48.42 \$60.86	50 Tech. Prod. Analyst	Labor Category · CSC TRW
																												QIV
																•										•		DEMACO
									\$37,45	\$34.21			\$37.32	\$34.10							\$37.32	\$34.10						CTI
																												AUSTIN
	\$31,15	\$2.67¢	*30 30 30		\$37.55	\$00.41	9		\$41,43	\$38.9b	*		\$23.02	\$21.65	3		\$37.78	\$35.53			\$44.84	\$42.15			\$48.92	\$46.02		CACI
																	\$42.19	\$38,84	*		\$42.19	\$38.84	, ,		\$51.77	\$47.67		Sterling
													\$45.18	\$33.12	.		\$33.47				\$49.16				\$61.61			Questech
	\$32.50	, co	\$37 An		\$30.Z	300			\$45,02	3			\$33.32	\$20,14			\$39.27	\$32.80	3		\$44.04	\$37.10			\$55.52	\$47.06	•	SAIC

*** CSC Proprietary Data ***

Year 2 (01 Nov 99 - 31 Oct 00)

16-Oct-98

CPFF Cost Rates

57 Proj/Task Leader/Supv On-Site Off-Site Night Differential	Labor Category
\$58.97 \$66.91 \$64.27	csc
\$92.64 \$110.22	TRW
	QIV
\$83.36	DEMACO
\$66,25 \$72,52 \$72,22	GI
\$98.71	AUSTIN
\$62.04 \$65.99	CACI
\$61.34 \$66.59	Sterling
\$46.40 \$63.29 \$51.03	Questech
\$75.42 \$89.63 \$78.88	SAIC

*** CSC Proprietary Data ***

"" CSC Prof y Data ""

Year 3 (01 Nov 00 - 31 Oct 01)

16-Oct-98

T&M and FFP Sell Rates

Night Differential	Off-Site	On-Site	7 Associate Engineer	Night Differential	Off-Site	On-Site	6 Senior Systems Engineer	Night Differential	Off-Site	On-Site	5 Systems Engineer	Night Differential	Off-Site	On-Site	4 Technical Writer	Night Differential	Off-Site	On-Site	3 Configuration Manager	Night Differential	Off-Site	On-Site	2 Typist	Night Differential	Off-Site	On-Site	i Program Manager	Labor Category
\$40.63	\$42.28	\$37.27		\$66.34	\$69.03	\$60.84		\$55.78	\$58.05	\$51.19		\$39.94	\$41.57	\$36.64		\$53.35	\$55.47	\$48.94		\$31.06	\$32.33	\$28.52		\$94.80	\$98.63	\$86.97		CSC
	\$66.62	\$55.50			\$113.36	\$64.73			\$88.34	\$55.24			\$48.95	\$40,48			\$37.95	\$29.24			\$44.98	\$37.44						TRW
\$62.79	\$65.08	\$57.08		\$81.62	\$84.59	\$74.20		\$69.06	\$71.59 \$86.03	\$62.79		\$59.02	\$61.17							\$21.99	\$22,77	\$19.98						QIV DEMACO
\$41.84	\$42.03	\$38 38 38		\$49.56	\$49.76 \$96.43	\$45.44		\$42.25		\$38.74			\$35.70	\$32.60			\$36.94	\$33.76			\$26.97	\$24.64						CTI AUSTIN
	\$44.35	\$41.71			\$82.13	\$77.26	•						\$44.35	\$41.71			\$33.41	\$31,43			\$32,84	\$30.87	,					CACI
	\$45.94	\$42.31			\$96.98	\$89.31			\$56.36	\$51.92			\$45.94	\$42.31					,									Sterling
\$50.88	\$63.13	\$46.26		\$66.00	\$81.86	\$50.00	, ,	\$54.87	\$68.07	\$49.89			\$44.15	\$32,36							\$23,43	\$17.16						Questech
\$57.69	\$65.48	\$54,83		\$74.54	\$83,99	\$70.71	•	\$56.13	\$63,62	\$53,53	•		\$49.51	\$41.47			\$54.37	\$45.78			\$33,44	\$27.96					•	SAIC

*** CSC Proprietary Data ***

"" CSC Prop y Data ""

Year 3 (01 Nov 00 - 31 Oct 01)

T&M and FFP Sell Rates

Night Differential	Off-Site	On-Site	14 Systems Analyst	Night Differential	Off-Site	On-Site	13 Systems Programmer	Night Differential	Off-Site	On-Site	12 Assistant Systems Prog.	Night Differential	Off-Site	On-Site	11 Automated Hardware Spec.	Night Differential	Off-Site	On-Site	10 Asso. Automated HW Spec.	Night Differential	Off-Site	On-Site	9 Senior Engineer .	Night Differential	Off-Site	On-Site	8 Engineer	Labor Category
\$58.16	\$60.53	\$53.38		\$64.41	\$67.01	\$59.11		\$36.60	\$38.07	\$33.58		\$59.36	\$61.76	\$54.48		\$44.55	\$46,34	\$40.84		\$68,47	\$71.21	\$62.79		\$56.58	\$58.84	\$51.89		csc
	\$90.61	\$51.00			\$80.90	\$54.97) - -		\$46.28	\$34.26			\$82.33	\$51.76			\$60.90	\$54.38	•		\$91.78	\$75.65			\$79.33	\$58.12		TRW
\$65,30	\$67.67	\$59.37		\$66,56	\$68.97	\$60.51		\$56.51	\$58.57															\$69.06	\$71.59	\$62.79		QIV
																					\$101.32							DEMACO
	\$45.86	\$41.92		\$50.12	\$50.33	\$45.87	7	\$33,99	\$34.11	\$31.15	:		\$47.97	\$43.82			\$43.69	\$38.92	3		\$64.18	\$58.62		\$47.76	\$47.97	\$43.82	;	CTI
					\$47.62) i																						AUSTIN
	\$52.87	\$49.12	• •						\$33.41	\$31,43	*		\$44.74	\$42.08	•		\$40.70	\$36.27	3		\$49.31	\$45,38			\$67.04	\$63.05		CACI
	\$56.36	78.10€	÷		\$45.94	447.01	2		\$35.36	\$32.57	*										\$84.78	\$/6.08			\$56.36	\$51.92	3	Sterling
ı	\$65.32					* 41 * 14 * 14 * 15 * 16 * 17 * 17 * 17 * 17 * 17 * 17 * 17 * 17		\$35.59					\$60.62	\$44.4°	*						\$87.42			\$56.74				Questech
	\$62,19	70.10¢	9 R	\$40.CC	\$32.31	9 4 0	\$A3 70	\$41,02	\$47.19	\$39.70	30		\$55,00	940.20	•		\$45.1				\$89.65) } }		\$67.47	\$76.91	\$04.25		SAIC

*** CSC Proprietary Data ***

Year 3 (01 Nov 00 - 31 Oct 01)

16-Oct-98

T&M and FFP Sell Rates

Labor Category	CSC	TRW	QIV	DEMACO	CTI	AUSTIN	CACI	Sterling	Questech	SAIC
15 Senior Systems Analyst										
On-Site	\$64.91	\$58.95	\$68,49		\$45.90		\$60.98	\$68.38	\$55.51	
Off-Site	\$73.58	\$99.02	\$78.09	\$72.80	\$50.25	\$96,43	\$66.00	\$74.24	\$75.76	\$82.04
Night Differential	\$70.73		\$75.35							
16 Associate System Integrator										
On-Site	\$46.12	\$42.45	_				\$41,71	\$42.31	\$43.31	\$46.70
Off-Site	\$52.28	\$73.14	\$68.97				\$44.35	\$45.94	\$59.09	\$55.96
Night Differential	\$50.30		\$66.56							
17 System Integrator										
On-Site	\$55.61	\$55.24			\$41.91		\$49.72	\$51.92	\$48.47	\$56,33
Off-Site	\$63,10	\$98,16	\$72.88		\$45.85		\$52.87	\$56.36	\$66.13	\$67.00
Night Differential	\$60.62		\$70.33							
18 Senior System Integrator) 	•
On-Site	\$64.91	\$64.64	\$71.92				\$70.15	\$78.92	\$60,00	\$76.57
Off-Site	\$73.58	\$112.76	\$81.98				\$76.54	\$85.70	\$81.86	\$91.67
Night Differential	\$70.73		\$79.12							
19 Information Engineer								, ; ,	;	• ! !
On-Site	\$60.38	\$55.24	\$62.79				\$60,40	\$51.92	\$49.89	\$53.53
Off-Site	\$68.47	\$90.61	\$71.59				\$64.22	\$56.36	\$68.07	\$63.62
Night Differential	\$65.82		\$69.06							
20 Senior Info. Engineer									;	;
On-Site	\$64.00	\$53.61	\$74.20		\$46,38		\$76.30	\$68.38	\$52.52	\$70.71
Off-Site	\$72.57	\$91.03	\$84.59		\$50.77		\$81.13	\$74.24	\$71.67	\$83,99
Night Differential	\$69.76		\$81.62							
21 Senior Configuration Mgr							.			•
On-Site	\$49.01	\$47.71			\$40.89		\$31.43	\$53.56		\$49.50
Off-Site	\$55,56	\$60.90			\$44.74		\$33,41	\$58.17		\$59.08
Night Differential	\$53.41									

*** CSC Proprietary Data ***

*** CSC Prop y Data ***

Computer Sciences Corporation
Systems Engineering Division
Program - ETSS
RFP # - F41621-98-R-5300
16-Oct-98

Year 3 (01 Nov 00 - 31 Oct 01)

T&M and FFP Sell Rates

`*		On-Site \$37.15	28 Info. Sys. Sec. Mgmt. Spec.	Night Differential \$48.35	Off-Site \$50.27	On-Site \$44.38	27 Assoc, Comm. Comp. Sys. Anal.	Night Differential \$54.59	Off-Site \$56.81	On-Site \$50.12	26 Jr. Comm. Comp. Sys. Anal.	Night Differential \$69.48	.Off-Site \$72.25	On-Site \$63.74	25 Sr. Comm. Comp. Sys. Anal.	Night Differential \$66.34	Off-Site \$69.03	On-Site \$60.84	24 Web Database Prog.	Night Differential \$71.39	Off-Site \$74.26	On-Site \$65.51	23 Senior Web Database Prog.	Night Differential \$33.85	Off-Site \$35.22	On-Site \$31.05	22 Junior Configuration Mgr	Labor Category CSC
	\$45.16	\$40.97			\$49.49	\$42.05			\$52.32	\$41.61			\$76.40	\$58.74			\$75.54	\$50.71			\$85.98	\$58,19			\$46.28	\$35.92		TRW
																												QIV
																									\$68,17			DEMACO
	\$45.30	\$41.39						\$42.64	\$42.84	\$39,12							\$48.92	\$44.70										CII
								_													\$96,43							AUSTIN
	\$54,19				\$44.74	\$42,08			\$48.44	\$45.53			\$64.22	\$60,40			\$52.87	\$49.72	• •		\$64.22	\$60.40			\$27.40	\$25.80		CACI
									\$56.36	\$51.92	,		\$74.24				\$56.36	\$51.92			\$74.24	\$68.38		-				Sterling
	\$40.94	\$30.01										•					\$56.09				\$75.76	\$55.51						Questech
	\$49.65	\$41.51		\$42.66	\$48.36	\$40.58	1	\$48.73	\$55.40	\$46.63))	\$65,61	\$74.62	\$62,48			\$49.89	\$41.64	•		\$69.32	\$58.32			\$52.04	\$43.43		SAIC

*** CSC Proprietary Data ***

"" GSC Prof y Data "

Year 3 (01 Nov 00 - 31 Oct 01)

T&M and FFP Sell Rates

Off-Site Night Differential	35 Simul. Technologist	Night Differential	Off-Site	On-Site	34 Senior Modeler	Night Differential	Off-Site	On-Site	33 Modeler	Night Differential	Off-Site	On-Site	32 Senior Software Engineer	Night Differential	Off-Site	On-Site	31 Software Engineer	Night Differential	Off-Site	On-Site	30 Asst. Software Engineer	Night Differential	Off-Site	On-Site	29 Assoc. Software Engineer	Labor Category
\$60.11 \$57.80	\$ 53 ∩3	\$67.57	\$70.29	\$61.98		\$62.62	\$54,73	\$48.29		\$65.71	\$68.36	\$60.28		\$59,36	\$61.76	\$54,48		\$44.55	\$46.34	\$40.84		\$41.88	\$43.55	\$38,40		CSC
\$78.08	\$47 16		\$121.00	\$76.66			\$76.25	\$43.67			\$86.17	\$58.84			\$75.42	\$49.98			\$66.62	\$44.30		•	\$56.32			TRW
										\$85.39	\$88.51			\$66,56	\$68.97	\$60.51		\$61.53	\$63.77	\$55.93						QIV
			\$94.06								\$108.42				\$63,56											DEMACO
							\$41.02	\$37.47							\$42.84	\$39.12			\$36.94	\$33,76						CTI
											\$90.47															AUSTIN
\$82.15	\$77.29		\$122.23	\$114.95	*		\$79.01	\$74.31			\$71.99	\$67.30			\$85.34	\$80.25			\$40.84	\$38.39			\$40.84	\$38.39	46	CACI
\$56.36	\$51.92		\$74.24	\$00.30	3		\$56,36	\$51.92			\$74.24	\$68.38			\$56.36	\$51.92			\$35,36	\$32.57			\$45.94	\$42.31		Sterling
											\$77.10	\$56.50			\$66.13	\$48.47			\$53.61	\$39.28	•		\$50,12	\$36.74		Questech
\$63.62	\$53.88		\$/6.09	\$00.07	9 0 3		\$63.16				\$77.47	\$65.70	,		\$61.07	\$51.40			\$52.44	\$44,02			\$41.73	\$35.23		SAIC

*** CSC Proprietary Data ***

Year 3 (01 Nov 00 - 31 Oct 01)

T&M and FFP Sell Rates

\$52.27 \$124.26 ifferential \$50.25 ons Programmer \$47.18 \$53.99	\$52.27 \$124.26 \$50.25 \$47.18 \$53.00	\$52.27 \$124.26 \$50.25	\$52.27 \$124.26 \$50.26	\$52.27 \$124.26		On-Site \$46.70 \$73.23 \$46.70		Night Differential \$41.61				Night Differential \$47.71	Off-Site \$49.62 \$121.80 \$50.55	On-Site \$43.76		Night Differential \$54.20	Off-Site \$56.36 \$79.33	On-Site \$49.71 \$52.75		Night Differential \$65.82	Off-Site \$68.47 \$91.78 \$134.55	On-Site \$60.38 \$60.99		Night Differential \$66.34	Off-Site \$69.03 \$91.78	On-Site \$60.84 \$76.25		Labor Category CSC TRW QIV DEMACO CTI AUSTIN	
																		\$5								*	,	TRV	
01. C.23	9 6	20 20 20			4.26	3.23			4.56				1.80				9.33	2.75			1.78	0.99			1.78	6.25		¥	
																												QIV	
																					\$134.55							DEMACO	
350.33	n 1	\$45			\$51	546.	,		\$34.	2 C	>		\$50.5	\$40.														CTI	
33	3 :	97				2	3		6	-	•		55	G G	5													AUSTIN	
340,44	4 A	\$45.53			\$64.22	\$00.40	?		\$33.41	\$00.40	9 3 3		\$58,58	\$50.00	9 0 0		\$68.80	\$64,69			\$69.90	\$65./4)) !		\$96.00	\$90.29		CACI	
\$00.00	28 83 3				\$74.24	\$00,00	**************************************						\$ (4.24	\$00.30	# CO > C		\$56,36	\$51.92			\$56.36	\$51.92	3		\$74.24	\$68.38		Sterling	
		\$46.15			\$66,13		♦ /0		\$30,08	\$ 5000 0000 0000 0000 0000	* 44		\$00.13	- C-	9 40 47		\$62,96	\$45.TS	-		\$70.40	\$51.59	3					Questech	
\$04.3H	V0 V9\$	\$55.06			\$64.82	904.80	e A D D		\$33,03	9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 5 25		\$11.52	\$34.00	e no no		\$63.09	\$03.08	* 3		\$63.09	\$53.09	3		\$82.84	\$59.08	3	SAIC	

*** CSC Proprietary Data ***

*** CSC Prop y Data ****

Year 3 (01 Nov 00 - 31 Oct 01)

16-Oct-98

T&M and FFP Sell Rates

Night Differential	Off-Site	On-Site	49 Senior Tech. Prod. Analyst	Night Differential	Off-Site	On-Site	48 Asso. Intel. Prod. Analyst	Night Differential	Off-Site	On-Site	47 Intel. Prod. Analyst	Night Differential	Off-Site	On-Site	46 Sr. Intel. Prod. Analyst	Night Differential	Off-Site	On-Site	45 Systems Analyst Intelligence	Night Differential	Off-Site	On-Site	44 Senior Sys. Analyst Intelligence	Night Differential	Off-Site	On-Site	43 Asst Appl. Programmer	Labor Category
\$65.82	\$68,47	\$60.38		\$42.12	\$43.80	\$38.64		\$51.79	\$53.86	\$47.51		\$59.74	\$62.12	\$54.79		\$57.80	\$60,11	\$53,03		\$68.84	\$71.63	\$63.14		\$43,78	\$45.54	\$40.17		CSC
	\$107.51	\$95,64)))		\$51.19	\$34.01	3		\$60.90	\$46.89	! !		\$191.02	\$67.76			\$90.61	\$51.00			\$112.39	\$58.95			\$47.29	\$39.55		TRW
																\$65,30	\$67.67	\$59.37		\$75.35	\$78.09	\$68,49						QIV
																	•		•	•								DEM/ACO
					\$34.48	#01.68	P 22 P		\$44.92	\$41.07	.		\$51.97	\$47.49	ì	\$46,56	\$46.78	\$42.73) }						\$32,43	\$29.64		CTI
					-				, -																			AUSTIN
	397.2	907.40 04.180	901		427.40	# F U . C C	08 xC\$		\$/2./9	\$00.40	÷		\$94.4/	\$66,65	3		\$57.03	\$53.54	3		\$78.36	\$/3.69	2		\$33.41	\$31,43	;	CACI
	\$14.24	900.00	3C 03\$						\$00,30	78.1C#	9 2 2		\$66,53	07.000	3		\$55.35	76.100	9 1 2		\$/4.24	\$00.30						Sterling
	\$10.01				##O.00	4 A B B B	\$35.67		\$56,53				\$/0.40			\$50.03				\$34.91					\$44.15	\$32.36)))	Questech
	\$10.41	\$76.47	\$63 81		\$10.00	\$46 63 646 63	\$39 15		\$08.U0	\$40.00 \$40.00	\$ 10 00 0 00		⊅/3.01	\$30.0% 100.10	900	\$54.08	\$51.13	\$31.43	m 1		\$80.70	\$07.93	97		\$48.72	\$41.32	}	SAIC

*** CSC Proprietary Data ***

··· USC Prof. Y Data ···

Year 3 (01 Nov 00 - 31 Oct 01)

T&M and FFP Sell Rates

Labor Category	CSC	TRW	QIV	DEMACO	CTI	AUSTIN	CACI	Sterling	Questech	SAIC
50 Tech. Prod. Analyst										
On-Site	\$55.57	\$65.50					\$49.72	\$51.92	\$48.63	\$51,40
Off-Site	\$62.99	\$79.33					\$52.87	\$56.36	\$66.35	\$60.58
Night Differential	\$60.56									
51 Assoc. Tech. Prod. Analyst										
On-Site	\$43.45	\$48.18			\$36.78		\$45.53	\$42,31	\$38.79	\$40.33
Off-Site	\$49.26	\$54.77			\$40.27		\$48.44	\$45.94	\$52.93	\$47.81
Night Differential	\$47.38									
52 Asst. Tech. Prod. Analyst										
On-Site	\$32.87	\$36,79					\$38.39	\$42.31	\$26.41	\$35.76
Off-Site	\$37.24	\$45.37					\$40.84	\$45.94	\$36.04	\$42.83
Night Differential	\$35.82									
53 Info. Researcher				.:					•	
On-Site	\$38.16	\$33,49			\$36.78		\$23,40		\$35.67	\$31.06
Off-Site	\$43.28	\$38.02			\$40.27		\$24.88		\$48.66	\$36.62
Night Differential	\$41.61									
54 Senior Repair Tech.										
On-Site	\$43.32	\$38.88			\$36.94		\$42.08			
Off-Site	\$49.10	\$53.42	•		\$40.45		\$44.74			\$48.68
Night Differential	\$47.21		,							
55 Junior Repair Tech.										
On-Site	\$37.40	\$32.96					\$38.27			•
Off-Site	\$42,42	\$35.24					\$40.70			\$41,65
Night Differential	\$40.78									
56 Assoc. Repair Tech.										
On-Site	\$33.02	\$31.84					\$31.64			\$29.87
Off-Site	\$37.43	\$32.57					\$33.64			\$35.46
Night Differential	\$35.99									

*** CSC Proprietary Data ***

Year 3 (01 Nov 00 - 31 Oct 01)

T&M and FFP Sell Rates

57 Proj/Task Leader/Supv On-Site Off-Site Night Differential	Lahor Category
\$67.67 \$76.72 \$73.74	SS
\$99.96 \$118.93	TRW
	ΛΙΟ
\$90.01	DEMACO
\$71.53 \$78.29 \$77.98	CTI
\$108.63	AUSTIN
\$67.04 \$71.29	CACI
\$66.76 \$72.51	Sterling
\$49.95 \$68.15 \$54.94	Questech
\$82,17 \$97,64 \$86,46	SAIC

*** CSC Proprietary Data ***

*** CSC Prop y Data ***

Year 3 (01 Nov 00 - 31 Oct 01)

CPFF Cost Rates

Night Differential	Off-Site	On-Site	7 Associate Engineer	Night Differential	Off-Site	Ollow		6 Senior Systems Engineer	Night Differential	Off-Site	On-Site	5 Systems Engineer	Night Differential	Off-Site	On-Site	4 Technical Writer	Night Differential	Off-Site	On-Site	3 Configuration Manager	Night Differential	Off-Site	On-Site	2 Typist	Night Differential	Off-Site	On-Site	1 Program Manager	Labor Category	-
\$36.62	\$38.12	\$33.59		\$59.79	\$62.22	3 6	\$54 83		\$50.27	\$52.33	\$46.14		\$36.00	\$37.47	\$33.02		\$48.08	\$50.01	\$44.11	•	\$27.99	\$29,14	\$25.70		\$85.44	\$88.91	\$78.38		CSC	
	\$63,45	\$52,85)		\$107.80	940700	\$ 61.65			\$84.13	\$52.61) 		\$46.62	\$38,55			\$36,14	\$27.85) 		\$42.84	\$35,66						TRW	
\$59.80	\$61.98	\$54.35) 1	\$11.13	\$00.00	9 :	\$70.67		\$65.77	\$68,18	\$59.80	3	\$56.21	\$58.26							\$20.94	\$21.69	\$19.03						QIV	
0	00	ď	•	ζ.	o C	D)	1		7	881.93		•									-								DEMIACO	•
\$39,85	\$40.03	\$30.00 \$10.00	9	07.16¢	9 44 . CC	\$47 30	\$43.28		\$40.24	\$40.38	\$30.90			\$34,00	\$31.00	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		\$35.18	\$32,15	3		\$25,69	\$23.47						CII	
	_		•	_		\$91 R4						•																	AUSTIN	
	₩2.74¢	900.11	#30 7 3		4	\$78.22	\$73.58							\$42.24	600.71	\$ 30.73		\$31.02	\$24.90	#30 03		\$51.20	\$4.87¢	3					CACI	
	\$43.F	*****	\$40 3			\$92,36	\$85.06	• - -		\$33,00	950.40	20		\$45.75	940.00	16 UK 2													Sterling	
\$48,46			\$44.08	***************************************					07.20¢			5 \$47 51		0 \$42,00		0 \$30.89						\$22.31	3	# 50 50 50 50 50 50 50 50 50 50 50 50 50					Questech	
\$24.84	\$04.00	4 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$52.22	4	\$70 QQ	\$79.99	\$67.34		600,40	4 CC. CC	\$60.60	Arn or		e f	\$47.4E	. \$ 39 50		50.00	#K4 79	\$43.60		\$31.00	9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	636 636 63					SAIC	

*** CSC Proprietary Data ***

""CSC Prop y Data ""

Year 3 (01 Nov 00 - 31 Oct 01)

CPFF Cost Rates

Night Differential	Off-Site	On-Site	14 Systems Analyst	Night Differential	Off-Site	On-Site	13 Systems Programmer	Night Differential	Off-Site	On-Site	12 Assistant Systems Prog.	Night Differential	Off-Site	On-Site	11 Automated Hardware Spec.	Night Differential	Off-Site	On-Site	10 Asso. Automated HW Spec.	Night Differential	Off-Site	On-Site	9 Senior Engineer	Night Differential	Off-Site	On-Site	8 Engineer	Labor Category
\$52.42	\$54.56	\$48.11		\$58,05	\$60.41	\$53.27		\$32.99	\$34.33	\$30.26		\$53.50	\$55,68	\$49.10		\$40.15	\$41.77	\$36.81		\$61.71	\$64,19	\$56.59		\$50.99	\$53.04	\$46.77		CSC
	\$86,30	\$48.57			\$77.05	\$52.35)))		\$44.08	\$32.63			\$78,41	\$49.30	·		\$58.00	\$51,79			\$87.41	\$72.05			\$75,55	\$55,35		TRW
\$62.19	\$64.45	\$56,54		\$63.39	\$65.69	\$57,63		\$53.82	\$55.78															\$65.77	\$68.18	259.80		QIV
Ф	Çī	42				•		.~													\$96,50							DEMACO
	\$43.68	28.85		\$47.73	\$47.93	\$43.70	9	\$32.37	\$32.49	\$29.67			\$45.69	\$41.73			\$41.61	\$38.02	3		\$61.12	\$55.83	1	\$45.49	\$45.69	341.73	1	CII
					\$45.35																							AUSTIN
	\$50.35	\$47.30	*						\$31.82	\$24.93	***		\$42.61	\$40.00 00.00	9		\$38.75	\$30,40	9		346.96	\$44.17			\$63.85	\$00.00	90000	CACI
	\$53,68	\$49.40 C4.64¢)		\$43.10	\$ \$0.00	* 50.00 50.0		\$33.00	\$31.02	3										\$80.74	\$/4.30	1	-	\$53.68	948,40	e 10 16	Sterling
	\$62.21	940.00	e n n		\$01.10	1 4 1 1 C	UE CP\$	\$33.80	\$44.00	\$10.02	3000		\$07.7G	\$17.00 \$17.00	8 3 3						\$63.26	\$0.10¢	*0.	\$54.04	\$67.05	ф 1 3.13	Š	Questech
	\$59.23	9 64	\$40 07	940.01	*43.00	# 1 O	\$41.60	\$ 05.00	\$44.94 \$44.94	# LO.	#37 p4		\$06,36	9 64 4.CC	80 KV\$		\$43.97	***			\$65.38			\$64.26	\$73.25	\$01.10	# 20 4 20	SAIC

*** CSC Proprietary Data ***

Year 3 (01 Nov 00 - 31 Oct 01)

CPFF Cost Rates

			•							
Labor Category	CSC	TRW	QIV	DEMACO	CTI	AUSTIN	CACI	Sterling	Questech	SAIC
15 Senior Systems Analyst					; ;		· •))	÷ ; ;	
On-Site	\$58.50	\$56.14	\$65.23		\$43.71		\$58.08	\$65.12	10.700	
Off-Site	\$66,33	\$94.31	\$74.37	\$69.33	\$47.86	\$91.84	\$62.86	\$70.71	\$72.15	\$/8.13
Night Differential	\$63.75		\$71.76							
16 Associate System Integrator								•		
On-Site	\$41.57	\$40.43					\$39.72	\$40.30	\$41.20	20.44.40
Off-Site	\$47.13	\$69.66	\$65,69				\$42.24	\$43.70	92.cc¢	\$30,50
Night Differential	\$45.33		\$63.39							
17 System integrator							* 	e Č	4 10 10	Ans Sp
On-Site	\$50.12	\$52.61			\$39.91		947.00	\$ 60.40 60.40	9 6 6	# CC.CC
Off-Site	\$56.87	\$93,49	\$69,41		\$43.67		\$5U.35	\$03.00	\$02.30	\$03.01
Night Differential	\$54.63		\$66.98							
18 Senior System Integrator							900	#7E 46	* 57 * 4	\$70 Q0
On-Site	\$58.50	\$61.56	\$68.50				\$00.00 0.00	9 6 C. TO	\$77 OR	\$27.24
Off-Site	\$66.33	\$107.39	\$78.08				08.210	20.10¢	÷	
Night Differential	\$63.75		\$/5.35							
19 Information Engineer							# # # # # # # # # # # # # # # # # # #	8 AO AR	\$47 K1	\$50 Q8
On-Site	\$54.42	\$52.61	\$59.80				20,100	\$12.50 \$12.50	4 4 A A A A A A A A A A A A A A A A A A	\$80 50
Off-Site	\$61.73	\$86.30	\$68.18				\$01.10	\$00,00	00.40¢	600,00
Night Differential	\$59.32		\$65.77							
20 Senior Info. Engineer) ! !	2	•	* * * 1		¢75 67	#85 13	\$50.00	\$67.34
On-Site	\$57.68	\$51.06	\$/0.5/		\$44, E7		10.7 th	\$70.74	86.638	\$70 00
Off-Site	\$65,41	\$86.70	\$80.56		\$46,35		17.114	\$70,71	400.20	\$ 10.00
Night Differential	\$62.87		\$77.73	•						
21 Senior Configuration Mgr		, ,					2 0000	\$1 21		\$47.14
On-Site	\$44.17	\$45,44			\$38.94		\$24.50 \$24.50	\$07.CF		#T5.17
Off-Site	\$50.07	\$58.00			\$42.61		\$31.82	\$55,40		17.004
Night Differential	\$48.14									

*** CSC Proprietary Data ***

CSC FIO.) Pada

Year 3 (01 Nov 00 - 31 Oct 01)

CPFF Cost Rates

28 Info. Sys. Sec. Mgmt. Spec. On-Site Off-Site Night Differential	27 Assoc. Comm. Comp. Sys. Anal. On-Site Off-Site Night Differential	26 Jr. Comm. Comp. Sys. Anal. On-Site Off-Site Night Differential	Night Differential	Off-Site Night Differential 24 Web Database Prog. On-Site Off-Site	 22 Junior Configuration Mgr On-Site Off-Site Night Differential 23 Senior Web Database Prog. On-Site 	Labor Category
\$33,48 \$37,98 \$36,51	\$40.00 \$45.32 \$43.58	\$45.17 \$51.21 \$49.20	\$57.45 \$65.14 \$62.62	\$66.93 \$64.34 \$54.83 \$62.22	\$27.98 \$31.75 \$30.51 \$59.04	CSC
\$39.02 \$43.01	\$40.05 \$47.13	\$39.63 \$49.83	\$55.94 \$72.76	\$81.89 \$48.30 \$71.94	\$34.21 \$44.08 \$55.42	TRW
						QIV
					\$64.92	DEMACO
\$39,42 \$43.14		\$37.26 \$40.80 \$40.61		\$42.57 \$46.59		CTI
				\$91,84		AUSTIN
\$51.61	\$40.08 \$42.61	\$43.36 \$46.13	\$57.52 \$61.16	\$61.16 \$47.35 \$50.35	\$24.57 \$26.10 \$57.52	CACI
		\$49,45 \$53.68	\$65.12 \$70.71	\$/0./1 \$49.45 \$53.68	\$65.12	Sterling
\$28,58 \$38,99				\$/2.15 \$39.16 \$53,42	\$55.87	Questech
\$39.53 \$47.29	\$38.65 \$46.06 \$40.63	\$44.41 \$52.76 \$46.41	\$59.51 \$71.07 \$62.49	\$66.02 \$39.66 \$47.51	\$41.36 \$49.56 \$55,54	SAIC

*** CSC Proprietary Data ***

Year 3 (01 Nov 00 - 31 Oct 01)

CPFF Cost Rates

34 Senior Modeler On-Site Off-Site Night Differential 35 Simul. Technologist On-Site Off-Site Night Differential	Night Differential 33 Modeler On-Site Off-Site Night Differential	Off-Site Night Differential 32 Senior Software Engineer On-Site Off-Site	30 Asst. Software Engineer On-Site Off-Site Night Differential 31 Software Engineer On-Site	29 Assoc. Software Engineer On-Site Off-Site Night Differential	Labor Category
\$55.86 \$63.35 \$60.90 \$47.79 \$54.19 \$52.09	\$59.22 \$43.52 \$49.34 \$47.42	\$55.68 \$53.50 \$61.62	\$36.81 \$41.77 \$40.15 \$49.10	\$34.61 \$39.25 \$37.75	CSC
\$73.01 \$115.24 \$44.91 \$74.36	\$41.59 \$72.62	\$71.83 \$56.04 \$82.07	\$42.19 \$63.45 \$47.60	\$53.64	TRW
•	\$81.32	\$65.69 \$63.39 \$84.30	\$53.27 \$60.73 \$58.60 \$57.63		QIV
\$89.58		\$60.53 \$103.26			DEMACO
	\$35.69 \$39.07	\$40.80	\$32.15 \$35.18 \$37.26		CT1
		\$86.16			AUSTIN
\$109.49 \$116.41 \$73.61 \$78.24	\$70.77 \$75.25	\$81.28 \$64.10 \$68.56	\$36,56 \$38,90 \$76,43	\$36.56 \$38.90	CACI
\$65.12 \$70.71 \$49.45 \$53.68	\$49.45 \$53.68	\$53.68 \$65.12 \$70.71	\$31.02 \$33.68 \$49.45	\$40.30 \$43.75	Sterling
		\$62.98 \$53.81 \$73.43		\$34.99 \$47.73	Questech
\$60.83 \$72.47 \$51.31 \$60.59	\$60.15	\$58.16 \$62.57 \$73.78	\$41.92 \$49.94 \$48.95	\$33.55 \$39.74	SAIC

*** CSC Proprietary Data ***

Program - ETSS RFP # - F41621-98-R-5300 Systems Engineering Division Con-uter Sciences Corporation 16-Oct-98

Year 3 (01 Nov 00 - 31 Oct 01)

CPFF Cost Rates

Night Differential	Off-Site	On-Site	42 Applications Programmer	Night Differential	Off-Site	On-Site	41 Sr. Info. Data Analyst	Night Differential	Off-Site	On-Site	40 Info. Prod. Analyst	Night Differential	Off-Site	On-Site	39 Sr. Info. Prod. Analyst	Night Differential	Off-Site	On-Site	38 EW Programmer	Night Differential	Off-Site	On-Site	37 EW Engineer	Night Differential	Off-Site	On-Site	36 Sr. Simulation Technologist	Labor Category
\$46.34	\$48.22	\$42.52		\$45.29	\$47.12	\$41.55)	\$37.50	\$39.01	\$34.39		\$43.00	\$44.74	\$39.44		\$48.85	\$50.82	\$44.80		\$59.32	\$61.73	\$54.42		\$59.79	\$62.22	\$54,83		CSC
	\$68.94	\$51.42			\$118.34	\$69.74	1		\$99.58				\$116.00				\$75.55	\$50.24			\$87.41	\$58.09			\$87.41	\$72.62		TRW
																												QIV
																					\$128.14	•						DEMACO
	\$47.93	\$45.78	÷		\$48,68	\$44,40	*		\$32.53	\$29.72	3		\$48.14	\$43,99	•													CTI
	·	, ,			•		•		-																			AUSTIN
	\$45,13	940,00	9 3 3		8 0.∃0	20,100	e n 7 n 3		\$31.82	00 + 00 00 + 00 00 + 00	3000		\$55.89	\$50.95	200		\$65.52	\$01.01	9		\$66.57	\$62.61			\$91.43	\$85.89	2	CACI
	\$60,50	900			\$/U./1	403.17	9 2 2 3 3						\$/0./1	\$00,1Z	9		\$53.68	\$49.40 0.40	9 5		\$53.68	\$49.45	÷		\$70.71	\$05.1Z		Sterling
	\$08,80		# 20 05			2000			24.cc¢	903, E0	#30 1B		96.79¢					940,90			\$07,05		3					Questech
	\$01.00	404,14	4 C 3 4 A		\$01.70	904.00	\$K2 33		φ31.47	4 C - T	¢/2 1/		\$00.DU	* 60 C	A D D		\$0.00¢	960.00	\$ 60 50		\$00.08	\$00.00	0		\$78.90	\$00.79	2	SAIC

*** CSC Proprietary Data ***

*** CSC Proj ny Data ***

Year 3 (01 Nov 00 - 31 Oct 01)

16-Oct-98

CPFF Cost Rates

	•								
CSC	TRW	QIV	DEM/ACO	CTI	AUSTIN	CACI	Sterling	Questech	SAIC
						1		•	
\$36.20	\$37.67			\$28.23		\$29.93		\$30.82	\$39,35
\$41.05	\$45.04			\$30.89		\$31.82		\$42.05	\$46.40
\$39,46									
								•	
\$56.91	\$56,14	\$65.23				\$70.18	\$65.12	\$47.55	\$64,70
\$64.57	\$107.04	\$74.37	•			\$74.63	\$70.71	\$64.88	\$76,86
\$62.04		\$71.76	-					\$52.30	
							; ;	• •	
\$47.79	\$48.57	\$56.54		\$40.70		\$51.09	\$49,45	\$43.32	\$48.98
\$54,19	\$86.30	\$64.45		\$44.55		\$54.31	\$53.68	\$59.12	\$58.22
\$52.09		\$62.19		\$44.34				\$47.65	\$51.51
									i
\$49.38	\$64.53			\$45.23		\$84.62	\$60.19	\$49.13	\$59.17
\$56.00	\$181.93			\$49.50		\$89.97	\$65,36	\$67.05	\$70.30
\$53.84									
) } ;			•
\$42,82	\$44,66			\$39,11		\$65.19	\$49.45	\$40.85	\$45.94
\$48,56	\$58.00			\$42.78	-	\$69,32	\$53.68	\$55,74	\$56.25
\$46.68									
						2		2	***
\$34.83	\$32.96			\$30.01		\$24.57		\$33.8f	87.76
\$39.50	\$48.75			\$32.86		\$26.10		\$46,34	\$44.41
\$37.96									
) }	1
\$54,42	\$91.09					\$87.08	\$65.12	\$52.77	\$0U.//
\$61.73	\$102.39					\$92.58	\$70.71	\$72.01	\$72.83
\$59.32									
	\$36.20 \$41.05 \$39.46 \$39.46 \$47.79 \$62.04 \$47.79 \$54.19 \$55.00 \$54.19 \$49.38 \$49.38 \$49.38 \$49.38 \$49.38 \$56.00 \$5	32 34 35 55 55 55 55 55 55 55 55 55 55 55 55	TRW 20 \$37.67 20 \$37.67 20 \$37.67 20 \$45.04 46 \$45.04 57 \$107.04 04 \$86.30 09 \$181.93 84 \$64.53 85 \$44.66 85 \$58.00 68 \$32.96 83 \$32.96 84 \$48.75 96 \$48.75	TRW QIV 20 \$37.67 20 \$37.67 25 \$45.04 46 46 57 \$107.04 \$65.23 57 \$107.04 \$74.37 04 \$71.76 79 \$48.57 \$56.54 19 \$86.30 \$64.45 09 \$181.93 .84 .82 \$44.66 .56 \$58.00 .68 .50 \$48.75 .96 .73 \$102.39 .73 \$102.39	TRW QIV DEMACO 20 \$37.67 .05 \$45.04 .46 .57 \$107.04 \$65.23 .91 \$56.14 \$65.23 .91 \$48.57 \$56.54 .19 \$86.30 \$64.45 .09 \$181.93 .84 .82 \$44.66 .56 \$58.00 .68 .50 \$48.75 .96 .73 \$102.39 .73 \$102.39	TRW QIV DEMACO CTI 20 \$37.67 \$28.23 .05 \$45.04 \$65.23 .91 \$56.14 \$65.23 .57 \$107.04 \$74.37 .04 \$71.76 .19 \$48.57 \$56.54 \$44.55 .09 \$181.93 \$62.19 \$44.55 .00 \$181.93 \$44.56 .82 \$44.66 \$58.00 \$181.93 .83 \$32.96 \$32.85 .96 \$48.75 \$32.85 .96 \$48.75 \$32.85 .96 \$73 \$102.39	TRW QIV DEMACO CTI AUSTIN (20 \$37.67 \$28.23 05 \$45.04 \$65.23 91 \$56.14 \$65.23 91 \$56.14 \$65.23 91 \$48.57 \$56.54 \$40.70 19 \$86.30 \$64.45 \$44.55 09 \$181.93 \$44.34 38 \$64.53 \$44.34 38 \$64.53 \$49.50 84 \$49.50 85 \$58.00 \$181.93 \$42.78 85 \$32.96 \$332.96 \$332.85 96 \$48.75 \$32.85 97 \$102.39	TRW QIV DEMACO CTI AUSTIN CACI Sterling 20 \$37.67 \$28.23 \$28.93 20 \$45.04 \$65.23 \$23.89 \$31.82 21 \$56.14 \$65.23 \$30.89 \$31.82 25 \$45.04 \$74.37 \$30.89 \$31.82 26 \$45.04 \$74.37 \$30.89 \$31.82 27 \$107.04 \$74.37 \$40.70 \$30.89 \$31.82 28 \$44.57 \$56.54 \$40.70 \$574.63 \$70.71 29 \$48.57 \$56.54 \$44.55 \$44.34 29 \$44.55 \$44.34 20 \$44.34 \$44.34 20 \$44.34 \$44.34 21 \$44.66 \$44.34 22 \$44.66 \$44.34 23 \$32.96 \$44.67 \$30.01 \$42.78 24 \$49.09 \$48.75 \$32.85 \$32.85 25 \$44.67 \$32.85 \$32.85 25 \$45.00 \$48.75 \$32.85 \$32.85 26 \$45.00 \$48.75 \$32.85 \$32.85 27 \$40.71	TRW QIV DEMACO CTI AUSTIN CACI St. \$28.23 \$28.23 \$28.93 \$31.82 \$46.04 \$56.24 \$30.89 \$31.82 \$31.82 \$46.57 \$56.54 \$44.55 \$54.50 \$56.45 \$52.19 \$44.34 \$54.34 \$54.31 \$56.19 \$56.10 \$56.19 \$56.19 \$56.10 \$56.19 \$56.10 \$56.19 \$56.10 \$56.19 \$56.10 \$56.19 \$56.10 \$56.19 \$56.10 \$56.19 \$56.10 \$5

*** CSC Proprietary Data ***

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Year 3 (01 Nov 00 - 31 Oct 01)

CPFF Cost Rates

Night Differential	Off-Site	On-Site	56 Assoc. Repair Tech.	Night Differential	Off-Site	On-Site	55 Junior Repair Tech.	Night Differential	Off-Site	On-Site	54 Senior Repair Tech.	Night Differential	Off-Site	On-Site	53 Info, Researcher	Night Differential	Off-Site	On-Site	52 Asst. Tech. Prod. Analyst	Night Differential	Off-Site	On-Site	Assoc. Tech. Prod. Analyst	Night Differential	Off-Site	On-Site	50 Tech. Prod. Analyst	Labor Category
\$32,44	\$33.73	\$29.76) 	\$36.75	\$38.24	\$33.71		\$42.55	\$44.27	\$39.04		\$37.50	\$39.01	\$34.39		\$32,28	\$33.58	\$29,62		\$42.70	\$44,41	\$39,16		\$54.58	\$56.79	\$50.08	;	CSC
	\$31.02	\$30.32			\$33,56	\$31.39	}		\$50.88	\$37.03	; ; ;		\$36.21	\$31.90			\$43.21	\$35.04			\$52.16	\$45.89			\$75.55	\$62.38		TRW
																												QIV
																												DEMACO
									\$38.52	\$30.10	? ?		\$38,35	\$35,03	3						\$38.35	\$35,03						B
										, 0	•		_		,													AUSTIN
	\$32.U4	9 600	\$30 43		\$30.70	#30.40 #30.40	#38 AR		342.01	9 4 O. OO	90.06		\$23.70	67.77¢	3		\$38.90	\$30.00	90000		\$46,13	\$43,35)		\$50.35	347.33	*	CACI
																	\$43.70	940.00	# AO 3O		\$43.75	\$40.50	*		\$53.68	\$45,40 C4,846	÷	Sterling
													\$40.3 4	# 40 O. O.	\$22 O7		\$04.0£				\$50,41	#00.8 4	300		\$63.19	\$40.31		Questech
	€00.17	\$33.77	\$28.45		000	\$30 S7				\$ 46.36			€0¥.00	\$24 RB	#30 xx		940.10	# J4.00	\$3 Nc\$		\$40.00	\$40.41 14.00¢	930 44		\$57.70	940.00	9	SAIC

*** CSC Proprietary Data ***

""CSC Prop by Data ""

Year 3 (01 Nov 00 - 31 Oct 01)

16-Oct-98

CPFF Cost Rates

Night Differential	Off-Site	On-Site	57 Proj/Task Leader/Supv	Labor Category	
\$66,46	\$69.15	\$60.99		csc	
	\$113.27	\$95.20		TRW	-
				QIV	
	\$85.72			DEMACO	
\$74.27	\$74.56	\$68.12		CTI	
	\$103,46			AUSTIN	
	\$67.90	\$63,85		CACI	
	\$69.06	\$63.58		Sterling	•
\$52.32	\$64.91	\$47.57		Questech	
\$82.34	\$92.99	\$78.26		SAIC	

*** CSC Proprietary Data ***

Year 4 (01 Nov 01 - 31 Oct 02)

T&M and FFP Sell Rates

Night Differential	Off-Site	On-Site	7 Associate Engineer	Night Differential	Off-Site	On-Site	6 Senior Systems Engineer	Night Differential	Off-Site	On-Site	5 Systems Engineer	Night Differential	Off-Site	On-Site	4 Technical Writer	Night Differential	Off-Site	On-Site	3 Configuration Manager	Night Differential	Off-Site	On-Site	2 Typist	Night Differential	Off-Site	On-Site	l Program Manager	Labor Category
\$42.14	\$43.87	\$38.67		\$68.82	\$71.61	\$63.13		\$57.87	\$60.24	\$53,11		\$41,43	\$43,13	\$38.01		\$55.33	\$57.56	\$50.77		\$32.23	\$33.55	\$29.59		\$98.33	\$102.32	\$90.23		CSC
	\$68.59	\$57.16			\$116.25	\$66.72			\$90.91	\$56.91			\$50.36	\$41.65			\$34,41	\$29,83			\$46.22	\$38.55						TRW
\$64.62	\$66,97	\$58.74	; !	\$84.00	\$87.05	\$76.37		\$71.07	\$73.66	\$64.62		\$60.74	\$62.96							\$22.61	\$23.45	\$20.56						QIV
,,	7		•	_	<i>.</i>	•		•	\$88.54		•	•	•								•	-						DEMACO
\$43.07	\$43.24	\$39.51		\$51.00	\$51.23	\$46.79	;	\$43,44	\$43.65	\$39.88	•		\$36.74	\$33,56			\$37.99	\$34,70			\$27.77	\$25,38	, 					CI
					\$101.19																							AUSTIN
	\$45.71	\$42,98	• •		\$84.63	\$79.58							\$45.71	\$42.98			\$34.41	\$32.36			\$33.80	\$31.78					•	CACI
	\$47.61	\$43.86	• •		\$100.55	\$92.58			\$58.43	\$53.81			\$47.61	\$43.86														Sterling Questech
\$52.11	\$64.92	\$47.37		\$67.57	\$84.17	\$61.43	;	\$56.19	\$69.99	\$51,08	•		\$45.39	\$33.13	;						\$24.07	\$17.56						
\$59.82	\$68.01	16.90\$		\$//.48	\$87.29	\$/3.46		\$58.33	\$66,13	\$55.66			\$51.30	\$42.98			\$56.27	\$47,44	i		\$34.80	\$28,96						SAIC

*** CSC Proprietary Data ***

Year 4 (01 Nov 01 - 31 Oct 02)

T&M and FFP Sell Rates

Night Differential	Off-Site	On-Site	14 Systems Analyst	Night Differential	Off-Site	On-Site	13 Systems Programmer	Night Differential	Off-Site	On-Site	12 Assistant Systems Prog.	Night Differential	Off-Site	On-Site	11 Automated Hardware Spec.	Night Differential	Off-Site	On-Site	10 Asso. Automated HW Spec.	Night Differential	Off-Site	On-Site	9 Senior Engineer	Night Differential	Off-Site	On-Site	8 Engineer	Labor Category
\$60.34	\$62.79	\$55.37		\$66.83	\$69.54	\$61.31		\$37.98	\$39.52	\$34.84		\$61.58	\$64.09	\$56.51		\$46,19	\$48.09	\$42.38		\$71.01	\$73.87	\$65,16		\$58.70	\$61.03	\$53.82		CSC
	\$93.26	\$52.51			\$82.95	\$56,63			\$47.61	\$35.25			\$84.65	\$53.30			\$62,64	\$55,78	•		\$94.54	\$77.73			\$81,62	\$59.73		TRW
\$67.20	\$69.66	\$61.10		\$68,50	\$70.98	\$62.26		\$58.16	\$60.27															\$71.07	\$73.66	\$64.62		QIV
																					\$104.26							DEMACO
	\$47.22	\$43.14		\$51.58	\$51.80	\$47.31	3	\$34.96	\$35.10	\$32.08			\$49.36	\$45.10			\$44.96	\$41.07			\$66,02	\$60.32		\$49,18	\$49.36	\$45.10		CII
					\$49,95))																						AUSTIN
	\$54.43	07.10	3						\$34,41	\$32.36			\$46.09	\$43.36	•		\$41.92	\$39.41			\$66.11	\$62.17			\$69.04	\$64.93	3	CACI
	\$58,43	303.01	2		\$47,61	\$43.00	e 13		\$36,66	\$33.75	1										\$87.89	\$80.95			\$58.43	\$53.61		Sterling
	\$67.16		9		\$52.37	940,40	9 An An	\$30,45	\$45.39	\$33,13			\$62.31	\$45,40	9						\$89.89	\$65.50		\$58,10	\$72.38	\$52.61	2	Questech
	\$64.36	\$00.04	9 63 3	347.30	404.04	640.00	# An	\$43,39	\$49.03	\$41.23			\$55.98	\$47.90	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		\$41.14	1			\$92.75			\$70.12	\$79.59	300.00		SAIC

*** CSC Proprietary Data ***

Year 4 (01 Nov 01 - 31 Oct 02)

T&M and FFP Sell Rates

Labor Category	CSC	TRW	QIV	DEMACO	CTI	AUSTIN	CACI	Sterling	Questech	SAIC
15 Senior Systems Analyst										
On-Site	\$67.34	\$60.72	\$70.49		\$47.23		\$62.83	\$70.87	\$56,84	
Off-Site	\$76.36	\$101.83	\$80.35	\$74.92	\$51.71	\$101.19	\$67.99	\$76.96	\$77.88	\$85.04
Night Differential	\$73,36		\$77.54							
16 Associate System integrator										
On-Site	\$47.84	\$43,73					\$42.98	\$43.86	\$44.35	\$48.34
Off-Site	\$54.25	\$75.21	\$70.98				\$45.71	\$47.61	\$60.77	\$57.89
Night Differential	\$52.17		\$68.50							
17 System Integrator										
On-Site	\$57.71	\$56.91			\$43,12		\$51.20	\$53.81	\$49.63	\$58.23
Off-Site	\$65,46	\$100.78	\$75.00		\$47.21		\$54,43	\$58.43	\$68.01	\$69.26
Night Differential	\$62.90		\$72.37							
18 Senior System Integrator										
On-Site	\$67,34	\$66,59	\$74.00				\$72.26	\$81.80	\$61,43	\$79.15
Off-Site	\$76.36	\$115.72	\$84.38				\$78.82	\$88,83	\$84.17	\$94.76
Night Differential	\$73.36		\$81.43							
19 Information Engineer										
On-Site	\$62,63	\$56.91	\$64.62				\$62.17	\$53.81	\$51.08	\$55,66
Off-Site	\$71.04	\$93.26	\$73.66				\$66.11	\$58.43	\$69.99	\$66.13
Night Differential	\$68.28		\$71.07							
20 Senior Info. Engineer										
On-Site	\$66.39	\$55.22	\$76,37		\$47.72		\$78.58	\$70.87	\$53.77	\$73.46
Off-Site	\$75.27	\$93.63	\$87.05		\$52.24		\$83.56	\$76.96	\$73.69	\$87.29
Night Differential	\$72,36		\$84.00							
21 Senior Configuration Mgr										
On-Site	\$50.84	\$48.79			\$42.06		\$32,36	\$55,53		\$51.03
Off-Site	\$57.66	\$62.64			\$46.04		\$34,41	\$60.29		\$61,35
Night Differential	\$55.40									

*** CSC Proprietary Data ***

" USU Prof. y Data "

Year 4 (01 Nov 01 - 31 Oct 02)

CPFF Cost Rates

			-1				σ				Š				4				(L)				2				-	
Night Differential	Off-Site	On-Site	Associate Engineer	Night Differential	Off-Site	On-Site	Senior Systems Engineer	Night Differential	Off-Site	On-Site	Systems Engineer	Night Differential	Off-Site	On-Site	Technical Writer	Night Differential	Off-Site	On-Site	3 Configuration Manager	Night Differential	Off-Site	On-Site	Typist	Night Differential	Off-Site	On-Site	Program Manager	Labor Category
\$37.98	\$39.55	\$34,85		\$62.03	\$64.56	\$56.90		\$52.16	\$54.30	\$47,87		\$37.34	\$38.86	\$34.26		\$49.87	\$51.88	\$45.76		\$29.05	\$30.24	\$26.67		\$88.62	\$92.24	\$81.32		CSC
	\$65.32	\$54.44			\$110.72	\$63.54			\$86.58	\$54.20			\$47.96	\$39.67			\$32.77	\$28,41			\$44.02	\$36.71						TRW
\$61.54	\$63,78	\$55.94		\$80.00	\$82.91	\$72.73		\$67.69	\$70.15	\$61.54		\$57.85	\$59,96							\$21.53	\$22.33	\$19.58						QIV
•	~	-						•	\$84.32	***		Ų.	. ,							~	~							DEMACO
\$41.02	\$41.18	\$37.63		\$48.57	\$48.79	\$44.56		\$41.37	\$41.57	\$37.98			\$34.99	\$31.96			\$36,18	\$33.05			\$26,45	\$24.17						CTI
					\$96.37																							AUSTIN
	\$43.53	\$40.93			\$80.60	\$75.79							\$43.53	\$40.93			\$32.77	\$30.82			\$32,19	\$30.27						CACI
	\$45.34	\$41.77			\$95.76	\$88.17			\$55.65	\$51.25			\$45,34	\$41,77														Sterling
\$49.63	\$61,83	\$45.11		\$64.35	\$80.16	\$58.51		\$53.51	\$66.66	\$48.65			\$43.23	\$31.55							\$22.92	\$16.72					,	Questech
\$56,97	\$64.77	\$54.20		\$73.79	\$83.13	\$69.96		\$55.55	\$62.98	\$53.01			\$48.86	\$40.93			\$53,59	\$45,18			\$33,14	\$27.58						SAIC

*** CSC Proprietary Data ***

Year 4 (01 Nov 01 - 31 Oct 02)

CPFF Cost Rates

Night Differential	Off-Site	On-Site	14 Systems Analyst	Night Differential	Off-Site	On-Site	13 Systems Programmer	Night Differential	Off-Site	On-Site	12 Assistant Systems Prog.	Night Differential	Off-Site	On-Site	11 Automated Hardware Spec.	Night Differential	Off-Site	On-Site	10 Asso. Automated HW Spec.	Night Differential	Off-Site	On-Site	9 Senior Engineer	Night Differential	Off-Site	8 Engineer On-Site	Labor Category
\$54.38	\$56.61	\$49.90		\$60.23	\$62,70	\$55.26		\$34.23	\$35.63	\$31,40		\$55.50	\$57.77	\$50.93		\$41.63	\$43.36	\$38.20		\$64.00	\$66.59	\$58.73		\$52.90	\$55.01	\$48.51	CSC
	\$86.82	\$50.01			\$79.00	\$53.93			\$45.34	\$33.57			\$80.62	\$50.76			\$59.66	\$53,12			\$90.04	\$74.03			\$77.73	\$56.89	TRW
\$64.00	\$66.34	\$56.19		\$65.24	\$67,60	\$59.30		\$55.39	\$57.40												\$99.30			\$67.69	\$70.15	\$61.54	QIV DEMACO
	\$44.97	\$41.09		\$49.12	\$49.33 \$47.57			\$33.30	\$33,43	\$30.55			\$47.01	\$42.95			\$42.82	\$39.11			\$62.88	\$57,45		\$46.84	\$47.01	\$42.95	CTI AUSTIN
	\$51.84	\$48.76) 						\$32.77	\$30.82			\$43.90	\$41.30)		\$39.92	\$37.53			\$62.96	\$59.21	•		\$65.75	\$61.84	CACI
	\$55,65	\$51.25			\$45.34	\$41.77			\$34.91	\$32.14											\$83.71	\$77.10			\$55.65	\$51.25	Sterling
	\$63.96	\$40.00	•		\$59.34	\$43.30		\$34.71	\$43.23	\$31,55)))		\$59.34	\$43.30) 						\$85.61	\$62,48	•	\$55,33	\$68.93	\$50,30	Questech
	\$61.30	\$5U.8U)	\$45.31	\$51.94	\$43.08		\$41.32	\$46.70	\$39.27			\$54.27	\$45.68) ; ;		\$45.47	•			\$88.33			\$66.78	\$75.80	\$63.33	SAIC

*** CSC Proprietary Data ***

"" CSC Proj y Data *"

Computer Sciences Corporation
Systems Engineering Division
Program - ETSS
RFP # - F41621-98-R-5300
16-Oct-98

Year 4 (01 Nov 01 - 31 Oct 02)

CPFF Cost Rates

Labor Category	CSC	TRW	QIV	DEMACO	CII	AUSTIN	CACI	Sterling	Questech	SAIC
15 Senior Systems Analyst On-Site	\$60.69	\$57.83	\$67,13		\$44.98		\$59.84	\$67.50	g	4. 13
Off-Site	\$68.84	\$96,98	\$76,52	\$71.35	\$49.25	\$96.37	\$64.75	\$73.30	⇔	\$74.17
Night Differential	\$66.12		\$73.85							
16 Associate System Integrator										
On-Site	\$43.12	\$41.65					\$40.93	\$41.77	₩	\$42.24
Off-Site	\$48.91	\$71.63	\$67.60				\$43,53	\$45.34	SA CT	\$57.88
Night Differential	\$47.02		\$65.24							
17 System Integrator										
On-Site	\$52.01	\$54.20			\$41.07		\$48.76	\$51.25	Š.	\$47.27
Off-Site	\$59.01	\$95.98	\$71.43		\$44,96		\$51.84	\$55.65	₩	\$64.77
Night Differential	\$56.69		\$68,92							
18 Senior System Integrator										
On-Site	\$60.69	\$63,42	\$70.48				\$68.82	\$77.91	쓩	\$58.51
Off-Site	\$68.84	\$110.21	\$80.36				\$75.07	\$84.60	₩.	\$80,16
Night Differential	\$66,12		\$77.55							
19 Information Engineer										
On-Site	\$56,45	\$54.20	\$61.54				\$59.21	\$51.25	ę,	\$48.65
Off-Site	\$64.03	\$88.82	\$70.15				\$62.96	\$55,65	쓠	\$66.66
Night Differential	\$61.54		\$67.69							
20 Senior Info. Engineer										
On-Site	\$59.84	\$52.59	\$72.73		\$45,45		\$74.84	\$67.50	*	\$51.21
Off-Site	\$67.86	\$89.17	\$82.91		\$49.75		\$79.58	\$73,30	€4	\$70.18
Night Differential	\$65,22		\$80.00							
21 Senior Configuration Mgr										
On-Site	\$45.82	\$46,47			\$40.06		\$30.82	\$52.89		
Off-Site	\$51.98	\$59.66			\$43.85		\$32.77	\$57.42		
Night Differential	\$49.93									

*** CSC Proprietary Data ***

Year 4 (01 Nov 01 - 31 Oct 02)

CPFF Cost Rates

Labor Category	CSC	TRW	ΔIQ	DEMACO	CTI	AUSTIN	CACI	Sterling	Questech	SAIC
22 Junior Configuration Mgr							; ;)
On-Site	\$29.04	\$35.04					\$25.29			\$42.86
Off-Site	\$32.92	\$45.34		\$66.82			\$26.89			\$51.33
Night Differential	\$31.66									
23 Senior Web Database Prog.)	
On-Site	\$61.23	\$56.99					\$59.21	\$67.50	\$54,13	\$57.81
Off-Site	\$69,45	\$84.22				\$96.37	\$62.96	\$73.30	\$74.17	\$68,17
Night Differential	\$66.73									
24 Web Database Prog.										
On-Site	\$56.90	\$49.70			\$43.80		\$48.76	\$51.25	\$40.10	\$41.23
Off-Site	\$64.56	\$74.01			\$47.94		\$51.84	\$55.65	\$54.94	\$49.27
Night Differential	\$62.03									
25 St. Comm. Comp. Sys. Anal.										
On-Site	\$59.59	\$57.44					\$59.21	\$67.50		\$61.66
Off-Site	\$67.60	\$74.73					\$62,96	\$73.30		\$/3.62
Night Differential	\$64.95									\$64.99
26 Jr. Comm. Comp. Sys. Anal.										
On-Site	\$46.83	\$40.77			\$38.34		\$44.67	\$51.25		\$45.08
Off-Site	\$53.13	\$51.18			\$41.98		\$47.52	\$55,65		\$54.74
Night Differential	\$51.05				\$41.81					\$48.22
27 Assoc, Comm. Comp. Sys. Anal.										
On-Site	\$41.48	\$41.02					\$41.30			\$39.98
Off-Site	\$47.04	\$48.57					\$43.90			\$47.64
Night Differential	\$45.21									\$41.89
28 Info. Sys. Sec. Mgmt. Spec.					•)
On-Site	\$34.75	\$40.08			\$40.56				\$29.26	\$40,88
Off-Site	\$39.41	\$44.32			\$44.40		\$53,16		\$40.08	\$46.66
Night Differential	\$37.88									

*** CSC Proprietary Data ***

Year 4 (01 Nov 01 - 31 Oct 02)

CPFF Cost Rates

35 Simul. Technologist On-Site Off-Site	34 Senior Modeler On-Site Off-Site Night Differential	33 Modeler On-Site Off-Site Night Differential	32 Senior Software Engineer On-Site Off-Site Night Differential	31 Software Engineer On-Site Off-Site Night Differential	Night Differential 30 Asst. Software Engineer On-Site Off-Site Night Differential	29 Assoc. Software Engineer On-Site Off-Site	Labor Category
\$49.57 \$56.21 \$54.05	\$57.97 \$65.76 \$63.18	\$45.13 \$51.22 \$49.19	\$56.35 \$63.93 \$61.42	\$50.93 \$57.77 \$55.50	\$38.20 \$43.36		CSC
\$46.33 \$76.89	\$75.28 \$118.85	\$42.79 \$74.88	\$57.66 \$84.37	\$49.02 \$73.83	\$43.41 \$65.32	\$55,14	TRW
		·	\$86.73 \$83.70	\$59.30 \$67.60 \$65.24	\$54.82 \$62.50 \$60.32		QIV
	\$92.20		\$106.25	\$62.30			DEMACO
		\$36.76 \$40.23		\$38.34 \$41.98	\$33.05 \$36.18		CT1
			\$90.39				AUSTIN
\$75.79 \$80.60	\$112.72 \$119.89	\$72.90 \$77.51	\$66.04 \$70.64	\$78.71 \$83.70	\$37.66 \$40.04	\$37.66 \$40.04	CACI
\$51.25 \$55.65	\$67.50 \$73.30	\$51.25 \$55.65	\$67.50 \$73.30	\$51.25 \$55.65	\$32.14 \$34.91	\$41.77 \$45.34	Sterling
			\$55.10 \$75.50	\$47.27 \$64.77	\$38.30 \$52.49	\$35.82 \$49.08	Questech
\$53.01 \$62.71	\$62.92 \$74.96	\$62,49	\$65.07 \$76.77	\$50.66 \$60.60	\$43.58 \$51.91	\$34.83 \$41.39	SAIC

*** CSC Proprietary Data ***

Year 4 (01 Nov 01 - 31 Oct 02)

CPFF Cost Rates

Labor Category	CSC	TRW	QIV	DEMACO	CTI	AUSTIN	CACI	Sterling	Questech	SAIC
36 Sr. Simulation Technologist										
On-Site	\$56.90	\$74.79					\$88.58	\$67.50		\$68.02
Off-Site	\$64.56	\$90.04					\$94.18	\$73,30		\$81.39
Night Differential	\$62.03									
37 EW Engineer										
On-Site	\$56,45	\$59.83		-			\$64,49	\$51.25	\$50.30	\$52.58
Off-Site	\$64.03	\$90.04		\$131.88			\$68.55	\$55.65	\$68,93	\$62.41
Night Differential	\$61.54									
38 EW Programmer										
On-Site	\$46,49	\$51.70					\$63,46	\$51.25	\$45.00	\$52.58
Off-Site	\$52.72	\$77.73					\$67.48	\$55,65	\$61.68	\$62,41
Night Differential	\$50,69									
39 Sr. Info. Prod. Analyst										
On-Site	\$40.92				\$45.27		\$52,48	\$67.50	\$47.27	\$58.66
Off-Site	\$46,40	\$119.21			\$49.57		\$57.57	\$73.30	\$64.77	\$70.88
Night Differential	\$44,60									
40 Info. Prod. Analyst) ; ;	
On-Site	\$35,68				\$30,58		\$30.82		\$40.10	\$44.67
Off-Site	\$40.45	\$102.50			\$33,47		\$32.77		\$54.94	\$53.08
Night Differential	\$38.90									
41 Sr. Info. Data Analyst								•		
On-Site	\$43.10	\$71.81			\$45,75		\$59.21	\$67.50	\$47.27	\$54.43
Off-Site	\$48.89	\$121.86			\$50,10		\$62.96	\$73.30	\$64.77	\$63,76
Night Differential	\$46.96									
42 Applications Programmer										
On-Site	\$44,10	\$52.90			\$45.06		\$44.67		\$45.00	\$54.59
Off-Site	\$50.03	\$70.91			\$49.33		\$47.52	\$67.77	\$61.68	\$64.37
Night Differential	\$48.08									
	,									

*** CSC Proprietary Data ***

Cat Flor I Lala

Year 4 (01 Nov 01 - 31 Oct 02)

CPFF Cost Rates

49 Senior Tech. Prod. Analyst On-Site Off-Site Night Differential	Off-Site Night Differential	Night Differential 48 Asso. Intel. Prod. Analyst	On-Site Off-Site	47 Intel. Prod. Analyst	Off-Site	On-Site	46 Sr. Intel. Prod. Analyst	Night Differential	Off-Site	On-Site	45 Systems Analyst Intelligence	Night Differential	Off-Site	On-Site	44 Senior Sys. Analyst Intelligence	Night Differential	Off-Site	On-Site	43 Asst Appl. Programmer	Labor Category
\$56,45 \$64,03 \$61,54	\$40.97 \$39.37	\$48.42	\$50.37		\$58.12 \$55.85	\$51.23		\$54.05	\$56.21	\$49.57		\$64.37	\$66,98	\$59.05		\$40.93	\$42.60	\$37.55		csc
\$93.51 \$105.30	\$50.06	\$33 72	\$59.66	1	\$186.36	\$66.42			\$88.82	\$50.01			\$110.17	\$57.83			\$46.25	\$38.66		TRW
	,							\$64.00	\$66.34	\$58,19		\$73.85	\$76.52	\$67.13						QIV
								-												DEMACO
	\$33.81	\$30.86	\$44.03	* •	\$50.92	\$46.53		\$45.64	\$45.82	\$41.86							\$31.78	\$29.04		CTI
																				AUSTIN
\$89,69 \$95,37	\$26.89	\$25.29	\$71.40	967 15	\$92.65	\$87.13			\$55.97	\$52.64	•		\$76.86	\$72.29			\$32.77	\$30.82		CACI
\$67.50 \$73.30			\$55.65	6 5 3 3	\$67.77	\$62.41			\$55.65	\$51.25	; ; ;		\$73.30	\$67.50						Sterling
\$54.04 \$74.05	\$47.65	\$34.78	\$57.32	¢/1 83	\$68,93	\$50.30		\$48.79	\$60,78	\$44.34	•	\$53.55	\$66.71	\$48.68			\$43.23	\$31.55		Questech
\$62.90 \$75.37	\$45.83	\$38.58	\$58.21	¢ 48 €7	\$/2.80	\$61.28		\$53.22	\$60.25	\$50.71			\$79.49	\$67.07			\$48.37	\$40.88		SAIC

*** CSC Proprietary Data ***

Year 4 (01 Nov 01 - 31 Oct 02)

CPFF Cost Rates .

Night Differential	Off-Site	On-Site	56 Assoc. Repair Tech.	Night Differential	Off-Site	On-Site	55 Junior Repair Tech.	Night Differential	Off-Site	On-Site	54 Senior Repair Tech.	Night Differential	Off-Site	On-Site	53 Info, Researcher	Night Differential	Off-Site	On-Site	52 Asst. Tech. Prod. Analyst	Night Differential	Off-Site	On-Site	51 Assoc. Tech. Prod. Analyst	Night Differential	Off-Site	On-Site	50 Tech. Prod. Analyst	Labor Category
\$33.65	\$35.03	\$30.87		\$38.11	\$39.67	\$34.98		\$44,15	\$45.92	\$40.50		\$38.90	\$40.45	\$35.68		\$33.48	\$34.86	\$30.72		\$44.30	\$46.09	\$40.64		\$56.61	\$58.93	\$51.95		CSC
	\$31.87	\$31.16			\$34.38	\$32.19			\$52.33	\$37.99			\$37.17	\$32,75			\$44.42	\$36.10			\$53.61	\$47.18			\$77.73	\$64.05		TRW
																												VIQ
																									,			DEMACO
									\$39.63	\$36.21			\$39.48	\$36.06							\$39,48	\$36.06						CIII
																												AUSTIN
	\$32.97	\$31.02	3		\$39.92	\$37.53			\$43.90	\$41.30			\$24.42	\$22.97			\$40.04	\$37.66			\$47.52	\$44.67			\$51.84	\$48.76		CACI
																	\$45.34	\$41.//			\$45.34	\$41.77			\$55.65	\$51.25) 	Sterling
													\$47,65	\$34.78			\$35.30	\$25.76) } !	,	\$51.83	\$37.83			\$64.98	\$47.41	i	Questech
	\$30,00	#35.00 10.874	300		\$41.31				\$46.15) ;			\$36.19	\$30./3			\$42.17	\$35.37	2		\$47.01	\$39.77			\$59.68	\$50.64		SAIC

*** CSC Proprietary Data ***

Year 4 (01 Nov 01 - 31 Oct 02)

16-Oct-98

CPFF Cost Rates

57 Proj/Task Leader/Supv On-Site Off-Site Night Differential	Labor Category
\$63.25 \$71.77 \$68.94	CSC
\$98.11 \$116.74	TRW
	QIV
\$88.21	DEMACO
\$70,10 \$76,73 \$76,40	CTI
\$108.54	AUSTIN
\$65.78 \$69.94	CACI
\$65.93 \$71.59	Sterling
\$48.70 \$66.73 \$63.57	Questech
\$81.39 \$96.72 \$85.60	SAIC

*** CSC Proprietary Data ***

Year 5 (01 Nov 02 - 31 Oct 03)

T&M and FFP Sell Rates

Night Differential	Off-Site	On-Site	7 Associate Engineer	Night Differential	Off-Site	On-Site	6 Senior Systems Engineer	Night Differential	Off-Site	On-Site	5 Systems Engineer	Night Differential	Off-Site	On-Site	4 Technical Writer	Night Differential	Off-Site	On-Site	3 Configuration Manager	Night Differential	Off-Site	On-Site	2 Typist .	Night Differential	Off-Site	On-Site	l Program Manager	Labor Category
\$43.83	\$45.60	\$40.21		\$71.58	\$74.47	\$65,66		\$60.19	\$62.64	\$55.23		\$43.07	\$44.84	\$39.53		\$57.54	\$59.87	\$52.79		\$33,53	\$34.87	\$30.77		\$102.28	\$106,43	\$93.83		CSC
	\$70.67	\$58.92			\$119.33	\$68.84			\$93.65	\$58.68			\$51.84	\$42.93			\$35.14	\$30.45			\$47.58	\$39.70						TRW
\$66.56	\$68.98	\$60.51		\$86.51	\$89,66	\$78.65		\$73.21	\$75.87	\$66.55		\$62,58	\$64.85							\$23.31	\$24.14	\$21.18						QIV
-									\$91.19																			DEMIACO
\$44.37	\$44.56	\$40.70		\$52.52	\$52.75	\$48,19		\$44.76	\$44.96	\$41.07			\$37.82	\$34.56			\$39.14	\$35.76			\$28.60	\$26.12	;					a
					\$106.23))												. Para sar s										AUSTIN
	\$47.09	\$44.30			\$87.21	\$82.04							\$47.09	\$44.30	}		\$35.47	\$33,35			\$34.86	\$32.79	}					CACI
	\$49.35	\$45.44	,		\$104,16	76.56¢	2		\$60.55	\$55.75) 1 1		\$49.35	\$45,44	•													Sterling
\$53.44				\$69.31				\$57.51					\$46.72								\$24.77	\$18.01	•					Questech
\$62.09	\$70.27	20.00		360.64	\$90.69	\$20.00	****	\$60,70	\$68.80	\$57.88			\$53.06	\$44.55	,		\$58.14	\$49.24	•		\$36.04	\$30.17						SAIC

*** CSC Proprietary Data ***

""CSC Prof y Data ""

Year 5 (01 Nov 02 - 31 Oct 03)

T&M and FFP Sell Rates

Night Differential	Off-Site	On-Site	14 Systems Analyst	Night Differential	Off-Site	On-Site	13 Systems Programmer	Night Differential	Off-Site	On-Site	12 Assistant Systems Prog.	Night Differential	Off-Site	On-Site	11 Automated Hardware Spec.	Night Differential	Off-Site	On-Site	10 Asso. Automated HW Spec.	Night Differential	Off-Site	On-Site	9 Senior Engineer	Night Differential	Off-Site	On-Site	8 Engineer	Labor Category
\$62.75	\$65.31	\$57.57		\$69.48	\$72.30	\$63.76		\$39,49	\$41.10	\$36,23		\$64.05	\$66.67	\$58.74		\$48.05	\$50.02	\$44.07		\$73.84	\$76.85	\$67.76		\$61.04	\$63.47	\$55.97		CSC
	\$96.04	\$54.13			\$85,10	\$58.36	,		\$49.03	\$36.32	,		\$87.11	\$54,93			\$64,49	\$57.26			\$97,46	\$79.93			\$84.03	\$61.47		TRW
\$69.23	\$71.74	\$62.94		\$70.55	\$73.11	\$64.13		\$59.91	\$62.09															\$73.21	\$75.87	\$66.55		QIV
ω	**	42		Oi.	· ···*	Ų.	•									. :		•			\$107.40					-	,	DEMACO
	\$48.65	\$44.43	•	\$53.12	\$53,34	\$48,74	•	\$36.01	\$36.16	\$33,03	•		\$50.85	\$45.45	5		\$45.34	\$42.34	*		\$68.03	\$62.15	•	\$50.65	\$50.85	\$45.45	*	CTI
	Ċ,		•	2	\$52.44		•			•																		AUSTIN
	\$56.13	\$52.77							\$35.4/	\$33.33	3		\$47.50	\$44.00	* ·		\$43.23	940.00	*		\$68,15	\$04.08	2		\$/1.16	16.000	9	CACI
		\$55.75			\$49.50	44.040	9		\$37.98	\$34,80 304,80	9										\$97.04	\$00.00	P 0 0 0 F		\$60.55	\$30.70	4 66 76	Sterling
	5 \$69.17				304.14			\$31.31					\$04.14	90.00	4 6 63						\$92.03		\$67 JO	\$59.58		\$04.10	An An	Questech
	\$66.59	\$00.17	9 10 14	\$45.00 0	\$20.0Z	\$10.00	\$ 47 00	\$40.02	\$20.90 00.90	\$ 50.00 0.00	843 843 843 843 843 843 843 843 843 843		\$09.00	940.70	9 70 70		4.8.4¢	*			\$90.01			\$12.53	\$82.21	\$00.0 4	600 BA	SAIC

*** CSC Proprietary Data ***

Year 5 (01 Nov 02 - 31 Oct 03)

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Rates

gr ator	Labor Category	CSC	TRW	VIO	DEMACO	CTI	AUSTIN	CACI	Sterling	Questech	SAIC
Off-Site \$79.41 Night Differential \$76.32 Associate System Integrator \$49.75 On-Site \$56.41 Night Differential \$54.25 System Integrator \$60.00 On-Site \$69.08 Night Differential \$65.43 Senior System Integrator \$70.02 On-Site \$70.02 Off-Site \$70.02 On-Site \$70.02 On-Site \$70.93 Night Differential \$70.93 Senior Info. Engineer \$65.15 On-Site \$70.99 Senior Info. Engineer \$69.05 On-Site \$78.28 Night Differential \$75.26 Senior Configuration Mgr \$52.86 Off-Site \$59.95 Off-Site \$59.95	15 Senior Systems Analyst On-Site	\$ 70.02	\$62.61	\$72.61		\$48.68		\$64.72	\$73.43	\$58.30	
Night Differential \$76.32 Associate System Integrator \$49.75 On-Site \$56.41 Night Differential \$54.25 System Integrator \$60.00 On-Site \$69.08 Night Differential \$65.43 Senior System Integrator \$70.02 On-Site \$70.02 Off-Site \$76.32 Information Engineer \$76.32 Information Engineer \$76.32 Night Differential \$70.99 Senior Info. Engineer \$69.05 On-Site \$78.28 Night Differential \$75.26 Senior Configuration Mgr \$52.86 Off-Site \$59.95 Off-Site \$59.95	Off-Site	\$79.41	\$104.80	\$82.76	\$77.16	\$53.28	\$106.23	\$70.07	\$79.72	\$80.19	\$87.94
Associate System Integrator On-Site Off-Site Off-Site Off-Site Night Differential System Integrator On-Site Off-Site Night Differential Senior System Integrator On-Site Off-Site Night Differential Night Differential Night Differential Senior Info. Engineer On-Site Off-Site Off-Site Off-Site Off-Site Senior Configuration Mgr On-Site Off-Site Off-Site Senior Configuration Mgr On-Site Off-Site Senior Configuration Mgr On-Site Off-Site Senior S52.86 Senior S52.86 Senior Configuration Mgr	Night Differential	\$76.32		\$79.85							
Onr-Site \$49.75 Off-Site \$56.41 Night Differential \$54.25 System Integrator \$60.00 On-Site \$68.08 Night Differential \$65.43 Senior System Integrator \$70.02 Onf-Site \$70.02 Onf-Site \$70.02 On-Site \$76.32 Information Engineer \$65.15 Onf-Site \$70.99 Senior Info. Engineer \$69.05 Onf-Site \$78.28 Night Differential \$75.26 Senior Configuration Mgr \$52.86 Onf-Site \$59.95 Onf-Site \$59.95	16 Associate System Integrator										
Off-Site \$56.41 Night Differential \$54.25 System Integrator \$60.00 On-Site \$68.08 Night Differential \$65.43 Senior System Integrator \$70.02 On-Site \$79.41 Night Differential \$75.32 Information Engineer \$65.15 On-Site \$73.87 Night Differential \$70.99 Senior Info. Engineer \$69.05 On-Site \$78.28 Night Differential \$75.26 Senior Configuration Mgr \$52.86 Onf-Site \$59.95 Senior Configuration Mgr \$52.86 Onf-Site \$59.95	On-Site	\$49.75	\$45.11					\$44.30	\$45.44	\$45.49	\$50.03
Night Differential \$54.25 System Integrator \$60.00 On-Site \$68.08 Night Differential \$65.43 Senior System Integrator \$70.02 On-Site \$70.02 Off-Site \$79.41 Night Differential \$76.32 Information Engineer \$65.15 Off-Site \$73.87 Night Differential \$70.99 Senior Info. Engineer \$69.05 Off-Site \$78.28 Night Differential \$75.26 Senior Configuration Mgr \$52.86 Off-Site \$59.95 Off-Site \$59.95	Off-Site	\$56.41	\$77.38	\$73.11				\$47.09	\$49.35	\$62.57	\$59.85
System Integrator \$60.00 On-Site \$68.08 Night Differential \$65.43 Senior System Integrator \$70.02 On-Site \$70.02 Off-Site \$79.41 Night Differential \$76.32 Information Engineer \$65.15 On-Site \$70.99 Senior Info. Engineer \$69.05 On-Site \$78.28 Night Differential \$78.28 Night Differential \$75.26 Senior Configuration Mgr \$52.86 Onf-Site \$59.95 Off-Site \$59.95	Night Differential	\$54.25		\$70.55							
On-Site \$60.00 Off-Site \$68.08 Night Differential \$68.08 Senior System Integrator \$65.43 On-Site \$70.02 Off-Site \$79.41 Night Differential \$76.32 Information Engineer \$65.15 Off-Site \$73.87 Night Differential \$70.99 Senior Info. Engineer \$69.05 Off-Site \$78.28 Night Differential \$75.26 Senior Configuration Mgr \$52.86 Off-Site \$59.95 Off-Site \$59.95	17 System Integrator										
Off-Site \$68.08 Night Differential \$65.43 Senior System Integrator \$70.02 On-Site \$79.41 Off-Site \$76.32 Information Engineer \$65.15 On-Site \$73.87 Night Differential \$70.99 Senior Info. Engineer \$70.99 Onf-Site \$78.28 Night Differential \$75.26 Senior Configuration Mgr \$52.86 On-Site \$59.95 Off-Site \$59.95	On-Site	\$60.00	\$58.68			\$44.41		\$52.77	\$55.75	\$50.90	\$59,68
Night Differential Senior System Integrator On-Site Off-Site Off-Site Night Differential Information Engineer On-Site Off-Site Off-Site Off-Site Off-Site Off-Site Off-Site Off-Site Off-Site Senior Configuration Mgr On-Site Off-Site Off-Site Senior Senior Configuration Mgr On-Site Off-Site Off-Site Senior Senior Configuration Mgr On-Site Off-Site	Off-Site	\$68,08	\$103,54	\$77.25		\$48.61		\$56.13	\$60.55	\$70.01	\$70.93
Senior System Integrator On-Site Off-Site Off-Site Night Differential Information Engineer On-Site Off-Site Off-Site Senior Info. Engineer On-Site Off-Site Off-Site Off-Site Off-Site Off-Site Senior Configuration Mgr On-Site Off-Site Senior Senior Senior Senior Senior Senior Senior Senior Senior Configuration Mgr On-Site Off-Site Off-Site Senior Configuration Mgr On-Site Off-Site Senior Seni	Night Differential	\$65,43		\$74.55							
On-Site \$70.02 Off-Site \$79.41	18 Senior System Integrator										
Off-Site \$79.41 \$ Night Differential \$76.32 Information Engineer On-Site \$65.15 Off-Site \$73.87 Night Differential \$70.99 Senior Info. Engineer On-Site \$73.87 Off-Site \$70.99 Night Differential \$70.99 Senior Configuration Mgr \$78.28 Off-Site \$78.28 Senior Configuration Mgr \$52.86 Off-Site \$59.95	On-Site	\$70.02	\$68.69	\$76.24			•	\$74.50	\$84.74	\$63.01	\$81.83
Night Differential \$76.32 Information Engineer On-Site \$65.15 Off-Site \$73.87 Night Differential \$70.99 Senior Info. Engineer On-Site \$79.05 Off-Site \$78.28 Night Differential \$78.28 Night Differential \$75.26 Senior Configuration Mgr On-Site \$52.86 Off-Site \$59.95	Off-Site	\$79.41	\$118.85	\$86.91				\$81.30	\$92.03	\$86.65	\$98.01
Information Engineer On-Site Off-Site \$55.15 Off-Site \$73.87 Night Differential \$70.99 Senior Info. Engineer On-Site Off-Site Senior Configuration Mgr On-Site Off-Site Off-Site \$52.86 Off-Site \$52.86	Night Differential	\$76.32		\$83.86							
On-Site \$65.15 Off-Site \$73.87 Night Differential \$70.99 Senior Info. Engineer On-Site \$69.05 Off-Site \$78.28 Night Differential \$75.26 Senior Configuration Mgr On-Site \$52.86 Off-Site \$59.95	19 Information Engineer										
Off-Site \$73.87 Night Differential \$70.99 Senior Info. Engineer \$69.05 Off-Site \$78.28 Night Differential \$75.26 Senior Configuration Mgr On-Site \$52.86 Off-Site \$59.95	On-Site	\$65.15	\$58.68	\$66.55				\$64.09	\$55.75	\$52.37	\$57.88
Night Differential \$70.99 Senior Info. Engineer \$69.05 On-Site \$78.28 Off-Site \$75.26 Senior Configuration Mgr On-Site \$52.86 Off-Site \$59.95	Off-Site	\$73.87	\$96.04	\$75.87				\$68,15	\$60,55	\$72.04	\$68.80
Senior Info. Engineer On-Site Off-Site Night Differential Senior Configuration Mgr On-Site Off-Site \$52.86 Off-Site \$59.95	Night Differential	\$70.99		\$73.21							
On-Site \$69.05 Off-Site \$78.28 Night Differential \$75.26 Senior Configuration Mgr On-Site \$52.86 Off-Site \$59.95	20 Senior Info. Engineer										
Off-Site \$78.28 Night Differential \$75.26 Senior Configuration Mgr On-Site \$52.86 Off-Site \$59.95	On-Site	\$69,05	\$56.94	\$78.65		\$49.16		\$80.99	\$73,43	\$55.17	\$76.33
Night Differential \$75.26 Senior Configuration Mgr On-Site \$52.86 Off-Site \$59.95	Off-Site	\$78.28	\$96.36	\$89,66		\$53,80		\$85.09	\$79.72	\$75.87	\$90,69
Senior Configuration Mgr On-Site \$52.86 Off-Site \$59.95	Night Differential	\$75.26		\$86.51							
\$52.86 \$59.95	21 Senior Configuration Mgr										
\$59.95	On-Site	\$52,86	\$49.93			\$43.34		\$33.35	\$57.54		\$52,90
	Off-Site	\$59.95	\$64.49			\$47,43		\$35.47	\$62.50		\$63.68
	Night Differential	\$57.63									

*** CSC Proprietary Data ***

"" USC Prof y Data ""

Year 5 (01 Nov 02 - 31 Oct 03)

16-Oct-98

T&M and FFP Sell Rates

Night Differential	Off off	On-Site	28 Info. Sys. Sec. Mgmt. Spec.	Night Differential	Off-Site	On-Site	27 Assoc. Comm. Comp. Sys. Anal.	Night Differential	Off-Site	On-Site	26 Jr. Comm. Comp. Sys. Anal.	Night Differential	Off-Site	On-Site	25 Sr. Comm. Comp. Sys. Anal.	Night Differential	Off-Site	On-Site	24 Web Database Prog.	Night Differential	Off-Site	On-Site	23 Senior Web Database Prog.	Night Differential	Off-Site	On-Site	22 Junior Configuration Mgr	Labor Category
\$43.71	\$45.45	\$40.08		\$52.17	\$54.25	\$47.87		\$58.90	\$61.30	\$54.05		\$74.95	\$77.97	\$68.77		\$71.58	\$74.47	\$65,66		\$77.00	\$80.10	\$70.65		\$36,53	\$37.99	\$33,50		CSC
	\$48.01	\$43.28			\$52.62	\$44,14			\$55.26	\$44.05			\$80.67	\$62.01			\$80.00	\$53.73			\$91.02	\$61,60			\$49.03	\$37.71		TRW
																												QIV
																									\$72.26			DEMACO
	\$48.00	\$43.86						\$45.21	\$45.40	\$41.47) : :						\$51.86	\$47.37										CTI
		<u>.</u>								•	•										\$106.23							AUSTIN
	\$57.55				\$47.50	\$44,00			\$51.41	\$48.37			\$68.15	\$64.08	3		\$56.13	\$52.77			\$68,15	\$64.09			\$29.13	\$27.38		CACI
									\$60.55	\$55,75) 1		\$/9./2	\$/3.43	*		\$60.55	\$55.75) 1 1		\$79.72	\$/3.43						Sterling
	\$43.33	\$31.50							J	, O	,		N	, u	*		\$59.38				\$80.19							Questech
	\$53,07	\$44.48	•	\$45.52	\$01.73	74.040	9 3 3	\$52.64	\$59.80	\$50.32	3	\$70,00	\$70.50	900.91	2		\$53,93	\$44.83	3		\$73.91	\$62,85	2		\$55,77	\$46.55		SAIC

*** CSC Proprietary Data ***

Year 5 (01 Nov 02 - 31 Oct 03)

T&M and FFP Sell Rates

Labor Category	CSC	TRW	ON NEO	DEMACO	CTI	AUSTIN	CACI	Sterling	Questech	SAIC
29 Assoc. Software Engineer										
On-Site	\$41.43						\$40.75	\$45.44	\$38.58	\$38.08
Off-Site	\$47.00	\$60.17					\$43.33	\$49.35	\$53.06	\$45.25
Night Differential	\$45.17									
30 Asst. Software Engineer										
On-Site	\$44.07	\$46.93	\$59.28		\$35.76		\$40.75	\$34.96	\$41.24	\$47.67
Off-Site	\$50.02	\$70.67	\$67.59		\$39.14		\$43.33	\$37.98	\$56.73	\$56.77
Night Differential	\$48.05		\$65.21						,	
31 Software Engineer				,						
On-Site	\$58.74	\$53.06	\$64.13		\$41.47		\$85.19	\$55,75	\$50.90	\$55.37
Off-Site	\$66,67	\$79.73	\$73.11	\$67.37	\$45.40		\$90.57	\$60.55	\$70.01	\$66,32
Night Differential	\$64.05		\$70.55							
32 Senior Software Engineer										
On-Site	\$65.03	\$62.37					\$71.43	\$73,43	\$59.32	\$71.07
Off-Site	\$73.75	\$91.16	\$93,81	\$114.92		\$99,66	\$76.41	\$79.72	\$81.62	\$83.83
Night Differential	\$70.86		\$90.51							
33 Modeler										
On-Site	\$52.07	\$46.26			\$39.73		\$78.88	\$55.75		
Off-Site	\$59.07	\$81.10			\$43.51		\$83.88	\$60.55		\$68.04
Night Differential	\$56.76									
34 Senior Modeler										
On-Site	\$66.87	\$81.56					\$121.99	\$73,43		\$68.53
Off-Site	\$75.83	\$128.83		\$99.73			\$129.69	\$79.72		\$81.42
Night Differential	\$72.91									
35 Simul. Technologist										
On-Site	\$57.21	\$50.21					\$82.04	\$55.75		\$57.69
Off-Site	\$64,86	\$83.55					\$87.21	\$60.55		\$68.15
Night Differential	\$62.36									

*** CSC Proprietary Data ***

Year 5 (01 Nov 02 - 31 Oct 03)

T&M and FFP Sell Rates

(24									
		ľ					·		
\$65,66	\$80.96					\$95.86	\$73,43		\$73.86
\$74.47	\$97.46					\$101.95	\$79.72		\$88.79
\$71.58									
\$65,15	\$64.72					\$69.78	\$55.75	\$54.16	\$57.22
\$73.87	\$97.46		\$142.63			\$74.21	\$60.55	\$74.51	\$68.01
\$70.99									
\$53.65	\$55.93					\$68.69	\$55.75	\$48,46	\$57.22
\$60.83	\$84.03					\$73.02	\$60.55	\$66.64	\$68.01
\$58,47									
\$47.22				\$48.96		\$56.80	\$73.43	\$50.90	\$63.74
\$53.53	\$128.76			\$53,59		\$62.33	\$79.72	\$70.01	\$77.01
\$51.46			•						
\$41.17				\$33.09		\$33,35		\$43.18	\$48.57
\$46.67	\$110.87			\$36.21		\$35.47		\$59.38	\$57.82
\$44.89									
\$49.73	\$77.70			\$49,50		\$64.09	\$73.43	\$50.90	\$59.11
\$56,40	\$131.87			\$54.18		\$68,15	\$79.72	\$70.01	\$69.24
\$54.21									
\$50.91	\$57.18			\$48.74		\$48.37		\$48.46	\$59.59
\$57.73	\$76.64			\$53,34		\$51.41	\$73.72	\$66.64	\$70.35
\$55,48									
	\$65.66 \$74.47 \$71.58 \$65.15 \$73.87 \$70.99 \$46.63 \$53.53 \$51.46 \$47.22 \$53.53 \$51.46 \$41.17 \$46.67 \$44.89 \$54.89 \$55.40 \$55.40	tn	£0	\$80.96 \$97.46 \$64.72 \$97.46 \$55.93 \$84.03 \$128.76 \$110.87 \$177.70 \$131.87 \$77.70 \$131.87	\$80.96 \$97.46 \$64.72 \$97.46 \$55.93 \$84.03 \$128.76 \$110.87 \$171.70 \$131.87 \$57.18 \$57.18	\$80.96 \$97.46 \$64.72 \$97.46 \$55.93 \$84.03 \$128.76 \$110.87 \$177.70 \$131.87 \$57.18 \$57.18	\$80.96 \$97.46 \$142.63 \$97.46 \$142.63 \$48.96 \$128.76 \$128.76 \$110.87 \$110.87 \$110.87 \$33.09 \$111.87 \$49.50 \$131.87 \$49.50 \$49.50 \$57.18 \$57.18 \$57.18 \$58.34	\$80.96 \$97.46 \$97.46 \$101.95 \$46.72 \$46.78 \$74.21 \$55.93 \$48.03 \$48.03 \$48.96 \$56.80 \$128.76 \$110.87 \$33.09 \$33.35 \$110.87 \$33.09 \$33.35 \$35.47 \$57.18 \$54.18 \$54.18 \$54.18 \$58.15 \$57.18 \$53.34 \$51.41	\$80.96 \$97.46 \$97.46 \$101.95 \$73.43 \$101.95 \$73.72 \$69.78 \$69.78 \$55.75 \$97.46 \$142.63 \$142.63 \$142.63 \$142.63 \$142.63 \$142.63 \$142.63 \$142.63 \$142.63 \$142.63 \$142.63 \$48.96 \$173.02 \$130.95 \$110.87 \$33.09 \$33.35 \$110.87 \$33.09 \$33.35 \$35.47 \$35.47 \$35.48 \$48.50 \$48.50 \$56.80 \$73.43 \$57.72 \$35.41 \$48.50 \$48.51 \$57.18 \$57.18 \$53.34 \$53.34 \$53.47 \$53.43 \$54.18 \$55.41 \$55.41 \$55.41 \$55.41 \$55.41 \$55.41 \$55.41 \$55.41 \$55.41 \$55.41 \$55.41 \$55.41 \$55.41 \$55.41 \$55.41 \$55.41 \$55.41

*** CSC Proprietary Data ***

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Year 5 (01 Nov 02 - 31 Oct 03)

T&M and FFP Sell Rates

49 Senior Tech. Prod. Analyst On-Site Off-Site Night Differential	Off-Site Night Differential	48 Asso. Intel. Prod. Analyst On-Site	Off-Site Night Differential	On-Site	47 Intel. Prod. Analyst	Night Differential	Off-Site	On-Site	46 Sr. Intel, Prod. Analyst	Night Differential	Off-Site	On-Site	45 Systems Analyst Intelligence	Night Differential	Off-Site	On-Site	44 Senior Sys. Analyst Intelligence	Night Differential	Off-Site	On-Site	43 Asst Appl. Programmer	Labor Category
\$65.15 \$73.87 \$70.99	\$47.29 \$45.44	\$41.69	\$55.86	\$51.25		\$64,45	\$67.06	\$59,13		\$62.36	\$64.86	\$57.21		\$74.27	\$77.27	\$68.14		\$47.23	\$49,15	\$43.34		csc
\$100.89 \$113.84	\$54.01	\$36.28	\$04, 48	\$49.30			\$200.62	\$71,84			\$96.04	\$54.13			\$119.15	\$62.61			\$49.92	\$41.71		TRW
										\$69.23	\$71.74	\$62.94		\$79.85	\$82.76	\$72.61						QIV I
																						DEMACO
	\$36.56	\$33.39	\$1.00 6	647.01 647.01	÷		\$55.08	\$50.33		\$49.37	\$49.58	\$45.30							\$34.38	\$31,41		CII
																						AUSTIN
\$97.06 \$103.20	\$29.13	\$27.38	4	\$77.00	₹73 GB		\$100.28	\$94.32			\$60.56	\$50,95))		\$83.1/	\$70.21	1		\$35,47	\$33,30		CACI
\$73.43 \$79.72				\$60.55	A 7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.		\$73.72	\$67.90	2		\$60.55	\$55.75	7		\$19.72	⊅ /3.43	***					Sterling
\$58.18 \$80.03	\$51.49	\$37.45	•	\$61.96	\$ 45 03		\$/4.51	\$54.15	1	\$52.54	\$65.59	\$47.75	34.67	\$00.00	\$72.70	202.42	70.00	٧	\$46.72	\$33.B0	3	Questech
\$68.41 \$81.97	\$50.03	\$42.12	•	\$63.24	\$52.76		\$/9.1/	\$00,03	3	\$58,01	\$65.50	900.14	n n		\$60.54	\$00.04 \$10.04	677 04		\$52.77	\$44.00	# n o	SAIC

*** CSC Proprietary Data ***

*** CSC Proj y Data ***

Computer Sciences Corporation
Systems Engineering Division
Program - ETSS
RFP # - F41621-98-R-5300
16-Oct-98

Year 5 (01 Nov 02 - 31 Oct 03)

, T&M and FFP Sell Rates

On-Site Off-Site Night Differential	55 Junior Repair Tech. On-Site Off-Site Night Differential S6 Assoc Repair Tech	Night Differential 54 Senior Repair Tech. On-Site Off-Site Night Differential	On-Site Off-Site Night Differential 53 Info. Researcher On-Site Off-Site	Night Differential 51 Assoc, Tech. Prod. Analyst On-Site Off-Site Night Differential 52 Asst. Tech. Prod. Analyst	Labor Category 50 Tech. Prod. Analyst On-Site Off-Site
\$35.63 \$40.40 \$38.83	\$40.38 \$45.79 \$43.99	\$44.89 \$46.71 \$52.99 \$50.94	\$35.46 \$40.21 \$38.66 \$41.17 \$46.67	\$46.88 \$46.88 \$53.17 \$51.12	CSC \$59.95 \$67.97
\$33.66 \$34.42	\$34.70 \$37.02	\$40.96 \$56.57	\$39.06 \$47.98 \$35.34 \$40.11	\$50.97 \$57.90	TRW \$69.12 \$84.03
					QIV
			_ :		DEMACO
		\$39,15 \$42,87	\$39.00 \$42.69	\$39.00 \$42.69	CII
		7 6			AUSTIN
\$33.59 \$35.71	\$40.63 \$43.23	\$44.68 \$47.50	\$40.75 \$43.33 \$43.33 \$24.86 \$26.43	\$48.37 \$51.41	\$52.77 \$56.13
			\$45.44 \$49.35	\$45.44 \$49.35	\$55.75 \$60.55
			\$27.74 \$38.15 \$37.45 \$51.49	\$40.74 \$56.05	Questech \$51.05 \$70.23
\$32.19 \$38.21	\$45.17	\$52.54	\$38.43 \$45.80 \$33.21 \$39.43	\$43.18 \$51.23	\$54.99 \$64.83

*** CSC Proprietary Data ***

Year 5 (01 Nov 02 - 31 Oct 03)

T&M and FFP Sell Rates .

57 Proj/Task Leader/Supv On-Site Off-Site Night Differential	Labor Category
\$73.00 \$82.77 \$79.54	CSC
\$106.23 \$126.42	TRW
	QIV
\$95.39	DEMACO
\$75.81 \$82.99 \$82.66	CTI
\$119.67	AUSTIN
\$71.18 \$75.67	CACI
\$71.71 \$77.87	Sterling
\$52.44 \$72.13 \$57.68	Questech
\$88.91 \$105.63 \$93.46	SAIC

*** CSC Proprietary Data ***

Year 5 (01 Nov 02 - 31 Oct 03)

CPFF Cost Rates

Night Differential	Off-Site	On-Site	7 Associate Engineer	Night Differential	Off-Site	On-Site	6 Senior Systems Engineer	Night Differential	Off-Site	On-Site	5 Systems Engineer	Night Differential	Off-Site	On-Site	4 Technical Writer	Night Differential	Off-Site	On-Site	3 Configuration Manager	Night Differential	Off-Site	On-Site	2 Typist	Night Differential	Off-Site	On-Site	l Program Manager	Labor Category
\$39.50	\$41.12	\$36.24		\$64.51	\$67,13	\$59.18		\$54.25	\$56.47	\$49.78		\$38.82	\$40.41	\$35.63		\$51.86	\$53.98	\$47.58		\$30.22	\$31.44	\$27.73		\$92,18	\$95.94	\$84.57		CSC
	\$67.31	\$56.11) 		\$113,65	\$65.56			\$89,19	\$55.89			\$49.37	\$40.89			\$33,47	\$29.00) - -		\$45.31	\$37.81					٠	TRW
\$63,39	\$65,70	\$57.53	2	\$82.39	\$85,39	\$/4.93		\$69.72	\$72.26	\$63.38		\$59.60	\$61.76							\$22,20	\$22.99	\$20.17						QIV
Ğ.	0	i i		¢	· ¢	***************************************	•	2	6 \$86.85			0	5							0	Q.)	ĺ						DEMACO
\$42.26	\$42.44	\$30,70	- - - - - - - - - - - - - - - - - -	\$50.02	\$50.24	\$40.90	* *	\$42.63	\$42.82	\$39.11			\$36.02	\$32,91			\$37.28	\$34.00	3		\$27.24	\$24.88						CTI
a	, .c.	• •	,		\$101.17		•	Ψ.					,				**-	•	-		•							AUSTIN
	\$44.65	44 P. F. G.	23.5		\$63,00	\$20.10	e70 40						\$44,60	347.18	÷		\$33.78	\$01.70	B 34 75		\$33,20	\$31.23	\$ 5 5					CACI
		440.20 02.04			288.20				30/.0/	\$53.10)		\$47.00	07.04	÷									,				Sterling
ψου.συ			8C 3A\$ 96	\$00.01	202.30		\$ 60.01	\$34.07	10.000				0 \$44.50								\$23.59	97.70	94745					Questech
ψυσ. †ψ	#50 43	\$55.05 05.05	\$56.00	€;0,00	\$76.90 900.01	#06.27	\$79 70	\$37.01	\$67.0Z	\$35.1Z	9 7 1		\$50.55	90000	à		\$00.01	9 10.00 9 10.00	\$16 OO		\$04,3Z	980.70	\$30 73					SAIC

*** CSC Proprietary Data ***

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Year 5 (01 Nov 02 - 31 Oct 03)

CPFF Cost Rates

	CSC	TRW	QIV	DEMACO	CTI	AUSTIN	CACI	Sterling	Questech	SAIC
8 Engineer								•		
On-Site	\$50.44	\$58.54	\$63.38		\$44.25		\$63.72	\$53.10	\$51.58	8
Off-Site	\$57.21	\$80,03	\$72.26		\$48.43		\$67.77	\$57.67	\$70.96	96
Night Differential	\$55.01	a.	\$69.72		\$48.24				\$56,74	4
9 Senior Engineer										
On-Site	\$61.07	\$76,12			\$59.19		\$61.04	\$79.86	\$64.08	80
Off-Site	\$69.28	\$92,82		\$102.29	\$64,79		\$64.91	\$86.71	\$88,12	2
Night Differential	\$66,55									
10 Asso. Automated HW Spec.										
On-Site	\$39,72	\$54.53			\$40.32		\$38.70			
Off-Site	\$45.09	\$61.42			\$44.13		\$41.17			
Night Differential	\$43.31									
11 Automated Hardware Spec.										
On-Site	\$52.94	\$52.31			\$44.25		\$42.55		\$44.41	4
Off-Site	\$60.11	\$82.96			\$48.43		\$45.24		\$61.09	8
Night Differential	\$57.73									
12 Assistant Systems Prog.										
On-Site	\$32.65	\$34.59			\$31.46		\$31.76	\$33.30	\$32.36	36
Off-Site	\$37.04	\$46.70	\$59 13		\$34.44		\$33.78	\$36.17	\$44.50	50
Night Differential	\$35.59		\$57.06		\$34,30				\$35.59	59
13 Systems Programmer										
On-Site	\$57,46	\$55,58	\$61.08		\$46.42			\$43.28	\$44.41	7
Off-Site	\$65,17	\$81.05	\$69,63		\$50.80	\$49.94		\$47.00	\$61.09	9
Night Differential	\$62.62		\$67.19		\$50.59					
14 Systems Analyst										
On-Site	\$51.89	\$51.55	\$59.94		\$42.31		\$50.26	\$53.10	\$47.89	89
Off-Site	\$58.87	\$91,47	\$68.32		\$46.33		\$53,46	\$57.67	\$65,88	8
Night Differential	\$56.55		\$65,93							

*** CSC Proprietary Data ***

Year 5 (01 Nov 02 - 31 Oct 03)

CPFF Cost Rates

Labor Category 15 Senior Systems Analyst	CSC	TRW	QIV	DEMACO	CH	AUSTIN	CACI	Sterling	Questech	SAIC
Off-Site	\$71.60	\$99.81	\$78.82	\$73,49	\$50.74	\$101.17	\$66.73	\$75.92	\$76.37	
Night Differential	\$68.78		\$76.05							
16 Associate System Integrator										
On-Site	\$44.84	\$42.96					\$42.19	\$43.28	\$43.32	
Off-Site	\$50.85	\$73.70	\$69.63				\$44.85	\$47.00	\$59.59	
Night Differential	\$48.89		\$67.19							
17 System Integrator										
On-Site	\$54.08	\$55,89			\$42.30		\$50.26	\$53.10	\$48.48	
Off-Site	\$61.37	\$98.61	\$73.57		\$46.30		\$53,46	\$57.67	\$66.68	
Night Differential	\$58.97		\$71.00							
18 Senior System Integrator										
On-Site	\$63.11	\$65,42	\$72,61				\$70.95	\$80.71	\$60.01	
Off-Site	\$71.60	\$113.19	\$82.77				\$77.43	\$87.65	\$82.52	
Night Differential	\$68.78		\$79.87							
19 Information Engineer										
On-Site	\$58.72	\$55.89	\$63.38				\$61.04	\$53.10	\$49.88	
Off-Site	\$66,59	\$91.47	\$72.26				\$64.91	\$57,67	\$68.61	
Night Differential	\$63.98		\$69.72							
20 Senior Info. Engineer										
On-Site	\$62.23	\$54.23	\$74,91		\$46.82		\$77.13	\$69.93	\$52.54	
Off-Site	\$70.56	\$91.77	\$85,39		\$51.24		\$81,99	\$75.92	\$72.26	
Night Differential	\$67.83		\$82.39							
21 Senior Configuration Mgr										
On-Site	\$47.64	\$47.55			\$41.28		\$31.76	\$54.80		
Off-Site	\$54.04	\$61.42			\$45,17		\$33.78	\$59.52		
Night Differential	\$51.94									

*** CSC Proprietary Data ***

Year 5 (01 Nov 02 - 31 Oct 03)

CPFF Cost Rates .

28 Info. Sys. Sec. Mgmt. Spec. On-Site Off-Site Night Differential	Off-Site Night Differential Night Comm. Comp. Sys. Anal. On-Site Off-Site Night Differential	On-Site Off-Site Off-Site Night Differential 26 Jr. Comm. Comp. Sys. Anal. On-Site	On-Site Off-Site Off-Site Off-Site Night Differential Web Database Prog. On-Site Off-Site Off-Site Night Differential St. Comm. Comp. Sys. Anal.	Labor Category 22 Junior Configuration Mgr On-Site Off-Site Night Differential
\$36.12 \$40.97 \$39.39	\$55.25 \$53.08 Anal. \$43.14 \$48.91 \$47.02		pas.	CSC \$30.19 \$34.24 \$32.92
.12 \$41.22 .97 \$45.72 .39	25 \$52.53 .08 .14 \$42.04 .91 \$50.11			TRW 19 \$35.91 24 \$46.70
PA PA	unt gas Vi			VIQ
				DEMACO \$68.82
\$41.77 \$45.71	\$43.24 \$43.06	\$39.50	\$45.11 \$49.39	CII
			\$101.17	NILSUN
\$54.81	\$42.55 \$45.24	\$64.91 \$46.07	\$61.04 \$64.91 \$50.26 \$53.46	CACI \$26.08 \$27.74
	607.00	\$75.92 \$75.92 \$53.10	\$69.93 \$75.92 \$53.10 \$57.67	Sterling
\$30.00 \$41.27			\$55.52 \$76.37 \$41.12 \$56.55	Questech
\$42.36 \$50.54	\$50.13 \$41.35 \$49.27 \$43.35	\$76.07 \$67.20 \$47.92	\$59.86 \$70.39 \$42.70 \$51.36	\$44.33 \$53.11

*** CSC Proprietary Data ***

Year 5 (01 Nov 02 - 31 Oct 03)

CPFF Cost Rates

Night Differential	Off-Site	On-Site	35 Simul. Technologist	Night Differential	Off-Site	On-Site	34 Senior Modeler	Night Differential	Off-Site	On-Site	33 Modeler	Night Differential	Off-Site	On-Site	32 Senior Software Engineer	Night Differential	Off-Site	On-Site	31 Software Engineer	Night Differential	Off-Site	On-Site	30 Asst. Software Engineer	Night Differential	Off-Site	On-Site	29 Assoc. Software Engineer	Labor Category
\$56.20	\$58.47	\$51.56		\$65.71	\$68.36	\$60.27		\$51.16	\$53.25	\$46.93		\$63.86	\$66.47	\$58.61		\$57.73	\$60.11	\$52.94		\$43.31	\$45.09	\$39.72		\$40.71	\$42.37	\$37.34		CSC
	\$79.57	\$47.82			\$122,70	\$77.68			\$77.24	\$44.06			\$86.82	\$59.40			\$75.93	\$50.53			\$67.31	\$44.70			\$57,31			TRW
												\$86.20	\$89.34			\$67.19	\$69,63	\$61.08		\$62.11	\$64.37	\$56.46						VIO
					\$94.98								\$109,45			:	\$64.16	•										DEMACO
									\$41,44	\$37.84							\$43.24	\$39.50	1		\$37.28	\$34.06						CTI
													\$94.92															AUSTIN
	\$83.06	\$/8.13	***		\$123.52	\$116.18			\$79.89	\$75.12			\$72.77	\$68.03			\$86.26	\$81.13			\$41.27	\$38.81			\$41.27	\$38.81		CACI
	\$57.67	\$53.70	*		\$75.92	\$69.83			\$57.67	\$53.10			\$75.92	\$69.93			\$57.67	\$53,10			\$36.17	\$33.30			\$47.00	\$43.28		Sterling
													\$77.73				\$66.68				\$54.03	\$39.28			\$50,53	\$36,74		Questech
	\$64.91	\$04,94	>		\$77.54	\$65.27	3		\$64,80	.			\$79.84	\$67.69			\$63.16	\$52.73			\$54.07	\$45,40			\$43,10	\$36.27		SAIC

*** CSC Proprietary Data ***

Year 5 (01 Nov 02 - 31 Oct 03)

16-Oct-98

CPFF Cost Rates

Oll-olle	2:0:	42 Applications Programmer	Night Differential	Off-Site	On-Site	41 Sr. Info. Data Analyst	Night Differential	Off-Site	On-Site	40 Info. Prod. Analyst	Night Differential	Off-Site	On-Site	39 Sr. Info. Prod. Analyst	Night Differential	Off-Site	On-Site	38 EW Programmer	Night Differential	Off-Site	On-Site	37 EW Engineer	Night Differential	Off-Site	On-Site	36 Sr. Simulation Technologist	Labor Category
Off-Site		ogrammer	rtial			malyst	Hia			lyst	18			Analyst	tial .			84								Technologist	y
\$52.03 \$50.00	\$45.88		\$48.86	\$50.84	\$44.82		\$40.46	\$42.08	\$37.11		\$46.38	\$48.26	\$42.56		\$52.70	\$54.85	\$48.35		\$63.98	\$66.59	\$58.72		\$64.51	\$67.13	\$59,18		CSC
\$72.99	\$54,46			\$125.59	\$74.00			\$105.59				\$122.63				\$80.03	\$53.27			\$92.82	\$61.64			\$92.82	\$77.11		TRW
																											VIQ
																				\$135.84							DEMACO
\$50.80	\$46.42			\$51.60	\$47.14			\$34.49	\$31.51			\$51.04	\$46.63														CTI
																											AUSTIN
\$48.96	\$46.07			\$64.91	\$61.04			\$33.78	\$31.76			\$59.36	\$54.10			\$69.54	\$65.42			\$70.68	\$66,46			\$97,10	\$91.30		CACI
\$70,21				\$75.92	\$69.93							\$75.92	\$69.93			\$57.67	\$53.10			\$57.67	\$53,10	•		\$75.92	\$69,93		Sterling
\$63.47	\$46.15	,		\$66.68	\$48.48			\$56,55	\$41.12			\$66.68	\$48.48	;		\$63,47	\$46.15)		\$70.96	\$51.58	.					Questech
\$67.00	\$56.75			\$65.94	\$56.30			\$55.07	\$46.26			\$73.34	\$60.71			\$64.77	\$54.50			\$64.77	\$54.50			\$84.56	\$70.34		SAIC

*** CSC Proprietary Data ***

Year 5 (01 Nov 02 - 31 Oct 03)

CPFF Cost Rates

								,		
Labor Category	CSC	TRW	QĮV	DEMACO	CTI	AUSTIN	CACI	Sterling	Questech	SAIC
43 Asst Appl. Programmer										
On-Site	\$39.06	\$39.72			\$29.91		\$31.76		\$32,36	\$42,46
Off-Site	\$44.30	\$47.54			\$32,74		\$33,78		\$44.50	\$50.26
Night Differential	\$42.57									
44 Senior Sys. Analyst Intelligence										
On-Site	\$61.41	\$59.63	\$69.15				\$74.49	\$69.93	\$49.92	\$69.37
Off-Site	\$69.66	\$113.48	\$78.82				\$79.21	\$75.92	\$68.67	\$82.23
Night Differential	\$66.94		\$76.05						\$54.91	
45 Systems Analyst Intelligence										
On-Site	\$51.56	\$51.55	\$59.94		\$43,14		\$54.25	\$53,10	\$45.48	\$52.51
Off-Site	\$58.47	\$91,47	\$68.32		\$47.22		\$57.68	\$57.67	\$62.56	\$62,38
Night Differential	\$56.20		\$65,93		\$47.02				\$50.04	\$55.25
46 Sr. Intel. Prod. Analyst										
On-Site	\$53.29	\$68.42			\$47.93		\$89.83	\$64.67	\$51.58	\$63,46
Off-Site	\$60,44	\$191.07			\$52.46		\$95.51	\$70.21	\$70.96	\$75.40
Night Differential	\$58.09									
47 Intel. Prod. Analyst										
On-Site	\$46.19	\$46.95			\$41.44		\$69.22	\$53.10	\$42.89	\$50.25
Off-Site	\$52.39	\$61.42			\$45,35		\$73.59	\$57.67	\$59.01	\$60.23
Night Differential	\$50.34									
48 Asso. Intel. Prod. Analyst										
On-Site	\$37.57	\$34.55			\$31.80		\$26.08		\$35.67	\$40.11
Off-Site	\$42.62	\$51.44			\$34.82		\$27.74		\$49.04	\$47.65
Night Differential	\$40.95									
49 Senior Tech. Prod. Analyst										
On-Site	\$58.72	\$96.09					\$92,44	\$69,93	\$55,41	\$65.15
Off-Site	\$66.59	\$108,42					\$98.29	\$75.92	\$76.22	\$78.07
Night Differential	\$63,98									

*** CSC Proprietary Data ***

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Year 5 (01 Nov 02 - 31 Oct 03)

16-Oct-98

CPFF Cost Rates

Labor Category	CSC	TRW	VIΩ	DEMACO	CTI	AUSTIN	CACI	Sterling	Ouestech	SAIC
50 Tech. Prod. Analyst			ļ					q		
On-Site	\$54.03	\$65,83					\$50.26	\$53,10	\$48.62	\$52.37
Off-Site	\$61,28	\$80.03					\$53,46	\$57.67	\$66.89	\$61.74
Night Differential	\$58.90							^		1
51 Assoc, Tech. Prod. Analyst										
On-Site	\$42.25	\$48.54			\$37.14		\$46.07	\$43.28	\$38.80	\$41.12
Off-Site	\$47.92	\$55.14			\$40.66		\$48.96	\$47.00	\$53,38	\$48.79
Night Differential	\$46.07								•	
52 Asst. Tech. Prod. Analyst										
On-Site	\$31.96	\$37.20					\$38.81	\$43.28	\$26,42	\$36.60
Off-Site	\$36.25	\$45.70					\$41.27	\$47.00	\$36.33	\$43,62
Night Differential	\$34.84									
53 Info. Researcher										
On-Site	\$37.11	\$33,66			\$37.14		\$23.68		\$35.67	\$31.63
Off-Site	\$42.08	\$38.20			\$40.66		\$25.17		\$49.04	\$37.55
Night Differential	\$40.46									
54 Senior Repair Tech.										
On-Site	\$42,10	\$39.01			\$37.29		\$42,55			
Off-Site	\$47.76	\$53.88			\$40.83		\$45.24			\$50.04
Night Differential	\$45.91									
55 Junior Repair Tech.										
On-Site	\$36.39	\$33.05					\$38,70			
Off-Site	\$41.26	\$35.26					\$41,17			\$43.02
Night Differential	\$39.65									
56 Assoc. Repair Tech.										
On-Site	\$32.11	\$32.05					\$31.99			\$30.66
Off-Site	\$36.42	\$32,78					\$34,01			\$36,39
Night Differential	\$35,00									

*** CSC Proprietary Data ***

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Computer Sciences Corporation Systems Engineering Division Program - ETSS RFP # - F41621-98-R-5300 16-Oct-98

Year 5 (01 Nov 02 - 31 Oct 03)

CPFF Cost Rates

57 Proj/Task Leader/Supv On-Site Off-Site Night Differential	Labor Category
\$65.79 \$74.62 \$71.69	csc
\$101.17 \$120.40	TRW
	QIV
\$90.85	DEMACO
\$72.20 \$79.04 \$78.72	CTI
\$113.97	AUSTIN
\$67.79 \$72.07	CACI
\$68.30 \$74.16	Sterling
\$49.94 \$68.70 \$54.93	Questech
\$84.68 \$100.60 \$89.01	SAIC

VIEW INTELLIGENCE AGENCY DEPARTMENT OF THE AIR FORCE

26 May 98

MEMORANDUM FOR 668 LS/PKS

FROM: AFIWC/MSP

SUBJECT: Base Support for Engineering & Technical Services Support (ETSS)

Solicitation

I. Government Furnished Equipment (GFE) for on site facilities for each contract laborer will include a semi-private work area equipped with a desk, chair, phone, access to a computer equipped with an office suite of software connected to a LAN, access to facsimile machines (secure and unsecure), use of reproduction equipment, and access to a STU-III.

2. Please call me at 6-4819 if you have any questions.

Contract Officer's Representative

Year 4 (01 Nov 01 - 31 Oct 02)

T&M and FFP Sell Rates

Labor Category	CSC	TRW	QV	DEM/ACO	CI	AUSTIN	CACI	Sterling	Questech	SAIC
22 Junior Configuration Mgr										
On-Site	\$32.22	\$36,79					\$26.55			\$45,00
Off-Site	\$36.53	\$47.61		\$70.16			\$28.23			\$53.90
Night Differential	\$35,13									
23 Senior Web Database Prog.										
On-Site	\$67.94	\$59.84					\$62.17	\$70.87	\$56,84	\$60.70
Off-Site	\$77.04	\$88,43				\$101.19	\$66.11	\$76.96	\$77.88	\$71.58
Night Differential	\$74.04									
24 Web Database Prog.										
On-Site	\$63.13	\$52.18			\$45,99		\$51.20	\$53.81	\$42.10	\$43.29
Off-Site	\$71.61	\$77.71			\$50,34		\$54,43	\$58,43	\$57.69	\$51.73
Night Differential	\$68.82									
25 Sr. Comm. Comp. Sys. Anal.										
On-Site	\$66.12	\$60.31					\$62.17	\$70.87		\$64.74
Off-Site	\$74.99	\$78.47					\$66.11	\$76.96		\$77.30
Night Differential	\$72.06									\$68.24
26 Jr. Comm. Comp. Sys. Anal.										
On-Site	\$51.96	\$42.81			\$40.26		\$46.90	\$53.81		\$48.38
Off-Site	\$58.95	\$53,74			\$44.08		\$49.90	\$58.43		\$57.48
Night Differential	\$56,64				\$43,90					\$50.63
27 Assoc. Comm. Comp. Sys. Anal.										
On-Site	\$46.02	\$43.07					\$43,36			\$41.98
Off-Site	\$52,18	\$51.00					\$46.09			\$50.02
Night Differential	\$50.16									\$43.98
28 Info, Sys. Sec. Mgmt. Spec.										
On-Site	\$38.56	\$42,08			\$42.59				\$30,72	\$42.92
Off-Site	\$43.71	\$46.54			\$46.62		\$55.82		\$42.08	\$51.32
Night Differential	\$42,03									

*** CSC Proprietary Data ***

Year 4 (01 Nov 01 - 31 Oct 02)

T&M
and
FFP
Sell
Rates

Labor Category	CSC	TRW	VIQ	DEMACO	CTI	NILSOV	CACI	Sterling	Questech	SAIC
29 Assoc. Software Engineer								ķ	ľ	
On-Site	\$39.82						\$39.54	\$43.86	\$37.61	\$36,57
Off-Site	\$45.19	\$57.90					\$42.04	\$47.61	\$51.53	\$43.46
Night Differential	\$43.43								,	,
30 Asst. Software Engineer.										
On-Site	\$42.38	\$45.58	\$57.56		\$34.70		\$39.54	\$33.75	\$40.21	\$45.76
Off-Site	\$48.09	\$68.59	\$65.62		\$37.99		\$42.04	\$36.66	\$55.11	\$54.51
Night Differential	\$46.19		\$63.34						-	
31 Software Engineer										
On-Site	\$56.51	\$51.47	\$62.26		\$40.26		\$82.64	\$53.81	\$49.63	\$53,19
Off-Site	\$64.09	\$77.52	\$70.98	\$65.41	\$44.08		\$87.88	\$58.43	\$68.01	\$63.63
Night Differential	\$61.58		\$68.50							
32 Senior Software Engineer										
On-Site	\$62,52	\$60.54					\$69.34	\$70.87	\$57.85	\$68.32
Off-Site	\$70.91	\$88.59	\$91.07	\$111.56		\$94.91	\$74.17	\$76.96	\$79.27	\$80.61
Night Differential	\$68.15		\$87.88							
33 Modeler										
On-Site	\$50.07	\$44.93			\$38.60		\$76.54	\$53.81		
Off-Site	\$56.81	\$78.62			\$42.24		\$81.38	\$58,43		\$65.51
Night Differential	\$54.58									
34 Senior Modeler										
On-Site	\$64.32	\$79.04					\$118.35	\$70.87		\$66.07
Off-Site	\$72.94	\$124.79		\$96.81			\$125.88	\$76.96		\$78.71
Night Differential	\$70,10									
35 Simul, Technologist										
On-Site	\$55.00	\$48.65					\$79.58	\$53.81		\$55.66
Off-Site	\$62.36	\$80.73					\$84,63	\$58.43		\$65.84
Night Differential	\$59.97									

*** CSC Proprietary Data ***

"CSC Proj ny Data ""

Year 4 (01 Nov 01 - 31 Oct 02)

T&M and FFP Sell Rates

Labor Category	CSC	TRW	VIQ	DEMACO	CH	AUSTIN	CACI	Sterling	Questech	SAIC
36 Sr. Simulation Technologist			,						ļ	
On-Site	\$63,13	\$78.53					\$93.01	\$70.87		\$71.42
Off-Site	\$71.61	\$94,54					\$98.89	\$76.96		\$85.46
Night Differential	\$68.82									
37 EW Engineer										
On-Site	\$62,63	\$62,82					\$67,71	\$53.81	\$52.81	\$55,21
Off-Site	\$71.04	\$94.54		\$138,47			\$71.98	\$58.43	\$72.38	\$65.53
Night Differential	\$68,28									
38 EW Programmer										
On-Site	\$51.58	\$54.28					\$66.63	\$53.81	\$47.25	\$55.21
Off-Site	\$58.48	\$81.62					\$70.85	\$58,43	\$64.76	\$65.53
Night Differential	\$56.24									
39 Sr. Info. Prod. Analyst										
On-Site	\$45,40				\$47.53		\$55.10	\$70.87	\$49.63	\$61.59
Off-Site	\$51.48	\$125.17			\$52.05		\$60.45	\$76.96	\$68.01	\$74.42
Night Differential	\$49.49									
40 Info. Prod. Analyst										
On-Site	\$39.59				\$32.11		\$32,36		\$42,10	\$46.90
Off-Site	\$44.88	\$107.62			\$35.14		\$34,41		\$57.69	\$55.73
Night Differential	\$43.16									
41 Sr. Info. Data Analyst										
On-Site	\$47.82	\$75.40			\$48.04		\$62.17	\$70.87	\$49.63	\$57,15
Off-Site	\$54.24	\$127.95			\$52,60		\$66,11	\$76.96	\$68.01	\$66.95
Night Differential	\$52,10									
42 Applications Programmer										
On-Site	\$48.93	\$55.54			\$47.31		\$46,90		\$47.25	\$57,32
Off-Site	\$55.50	\$74.45			\$51.80		\$49.90	\$71.16	\$64.76	\$67.59
Night Differential	\$53.35									

*** CSC Proprietary Data ***

*** CSC Pror y Data ***

Computer Sciences Corporation Systems Engineering Division Program - ETSS RFP # - F41621-98-R-5300 16-Oct-98

Year 4 (01 Nov 01 - 31 Oct 02)

T&M and FFP Sell Rates

Labor Category	CSC	TRW	VIQ	DEMACO	CH	AUSTIN	CACI	Sterling	Ouestech	SAIC
43 Asst Appl. Programmer			,					C		
On-Site	\$41.66	\$40.59			\$30.49		\$32,36		\$33,13	\$42.92
Off-Site	\$47.25	\$48.56			\$33,37		\$34,41		\$45,39	\$50.79
Night Differential	\$45.41									
44 Senior Sys. Analyst Intelligence										
On-Site	\$65.52	\$60.72	\$70,49				\$75.90	\$70.87	\$51.11	\$70.42
Off-Site	\$74.31	\$115.68	\$80,35				\$80.70	\$76.96	\$70.04	\$83,46
Night Differential	\$71.42		\$77.54						\$56.23	
45 Systems Analyst Intelligence										
On-Site	\$55.00	\$52.51	\$61.10		\$43.95		\$55.27	\$53.81	\$46.56	\$53.25
Off-Site	\$62.36	\$93,26	\$69.66		\$48.11		\$58.77	\$58.43	\$63.82	\$63.26
Night Differential	\$59.97		\$67,20		\$47.92				\$51.23	\$55.88
46 Sr. Intel. Prod. Analyst										
On-Site	\$56.84	\$69.74			\$48.86		\$91,49	\$65,53	\$52.81	\$64.34
Off-Site	\$64.47	\$195.68			\$53,47		\$97,28	\$71.16	\$72.38	\$76.44
Night Differential	\$61.97									
47 Intel. Prod. Analyst										
On-Site	\$49.28	\$48.05			\$42.24		\$70.51	\$53.81	\$43.92	\$51.00
Off-Site	\$55.87	\$62.64			\$46.23		\$74.97	\$58.43	\$60.19	\$61.12
Night Differential	\$53.72									
48 Asso. Intel. Prod. Analyst										
On-Site	\$40.08	\$35.41			\$32.40		\$26,55		\$36.52	\$40.51
Off-Site	\$45,45	\$52,56			\$35.50		\$28.23		\$50.03	\$48.12
Night Differential	\$43.68									
49 Senior Tech. Prod. Analyst										
On-Site	\$62,63	\$98.18					\$94.17	\$70.87	\$56.74	\$66,04
Off-Site	\$71.04	\$110.56					\$100.14	\$76.96	\$77.75	\$79.14
Night Differential	\$68.28									

*** CSC Proprietary Data ***

Computer Sciences Corporation
Systems Engineering Division
Program - ETSS

*** CSC Prop y Data ***

Year 4 (01 Nov 01 - 31 Oct 02)

RFP#-F41621-98-R-5300

16-Oct-98

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T&M and FFP Sell Rates

Night Differential 56 Assoc. Repair Tech.		SAD 28		On-Site \$36.81	55 Junior Repair Tech.	Night Differential \$48.99		On-Site \$44.94	54 Senior Repair Tech.	Night Differential \$43.16		On-Site \$39.59	53 Info. Researcher	Night Differential \$37.15		On-Site \$34.09	52 Asst. Tech. Prod. Analyst	Night Differential \$49.15		On-Site \$45.09	51 Assoc. Tech. Prod. Analyst	Night Differential \$62.81	Off-Site \$65.37	On-Site \$57.64	50 Tech. Prod. Analyst	Labor Category CSC
\$38.85) fi	28	8			99				ਨ				ភ				22				2				1
\$33,46	\$33 73		\$36.10	\$33.80			\$54.95	\$39.89			\$39.03	\$34.39			\$46.64	\$37.90			\$56.29	\$49.54			\$81.62	\$67.25		TRW
							•																			QIV
	,												,													DEMACO
							\$41.61	\$38,02	3		\$41.45	\$37.86							\$41.45	\$37.86						CII
							<u></u>)		Ç.	. 63	•						O ₁	O,						AUSTIN
\$34.62	\$32.57		341.7Z	\$44.00 14.00	\$30 A4		\$45,09	943.30	3		\$25.64	\$24.12	3		\$42.04	\$39.54	2		\$49.90	\$46.90)))		\$54.43	\$51.20	· ·	CACI
															\$47.61	\$45.80	5		\$47.61	\$43.86	5		\$58.43	\$53.61		Sterling
											\$0U.U3	\$35.52	***		\$37.06	\$27.00	3		\$54,42	\$39.72	• • •		\$68.23	\$49.78	1	Questech
\$36.81	\$31.09		4	4 2 2 2			\$00.00	# # D # D			\$36,00	\$32.27	7000		\$44.28	\$37. F4	4 4 6 6 6		\$49,36	\$41.76			\$62.66	\$53.17	·	SAIC

*** CSC Proprietary Data ***

Year 4 (01 Nov 01 - 31 Oct 02)

T&M and FFP Sell Rates

On-Site Off-Site Night Differential	Labor Category
\$70.18 \$79.60 \$76.49	CSC
\$103.01 \$122.58	TRW
	QIV
\$92.62	DEMAC0
\$73.60 \$80.57 \$80.22	СП
\$113.97	AUSTIN
\$69.07 \$73.44	CACI
\$69.23 \$75.17	Sterling
\$51.13 \$70.07 \$56.25	Ouestech
\$85.46 \$101.55 \$89.88	SAIC

*** CSC Proprietary Data ***